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ARISTOTLE

ON COMING-TO-BE & PASSING-AWAY

(DE GENERATIONE ET CORRUPTIONE)

A REVISED TEXT

WITH INTRODUCTION AND COMMENTARY

BY

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INGRAM BYWATER

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PREFACE

In dedicating this book to the memory of the late Professor Ingram Bywater, I am trying to express, however inadequately, my sense of an overwhelming obligation. Bywater was the founder and first president of the Oxford Aristotelian Society, and when, about thirty years ago, it was my good fortune to be elected a member, the subject of our study was Aristotle's $\pi\epsilon\rho i \gamma\epsilon\nu\epsilon'\sigma\epsilon\omega s \kappa\alpha i \phi\theta o\rho\alpha s$. We discussed it line by line, every Monday evening during many successive terms, in our founder's rooms and under the inspiring guidance of his wonderful scholarship.

Beyond doubt I have incorporated in this edition many interpretations and suggestions which I owe either to Bywater himself or to my fellow-members of the Aristotelian Society, though I cannot now recall my borrowings in detail. But I am profoundly sensible of a far deeper and more general indebtedness. For Bywater's genius-his quiet but unmistakable mastery of the subject, his contempt for everything careless and unscholarly, his shrewd criticism and dry humour, his ready encouragement of every genuine endeavour-made of those weekly discussions an experience unique and unforgettable. The study of Aristotle (we could not but feel) demanded our utmost efforts: no labour could be spared, no detail neglected, no difficulty slurred. We were engaged upon an enterprise arduous indeed and infinitely laborious, but emphatically and supremely worth while. It was as if we were privileged to spend those Monday evenings in close and intimate communion with the very spirit of original work.

Amongst the many distinguished scholars who were at that time members of the Aristotelian Society, three have laid me under special obligations in connexion with this book—the late Mr. Charles Cannan, Professor John Burnet, and Professor John Alexander Smith. On its completion

in 1915 my manuscript was entrusted to Mr. Cannan for submission to the Delegates of the Clarendon Press, and the lively personal interest he took in it was a source of constant encouragement to me in the long years of uncertainty that followed-when it was difficult to believe that anybody would ever care to publish a book on Aristotle or that I myself should ever be free to return to philosophy from propaganda. I owe to Mr. Cannan, in addition, a number of most valuable suggestions and criticismschiefly on my Introduction and Text-which he contributed a few months before his death. Frequent references in my Commentary bear witness to the help which, in common with all students of Greek philosophy, I have derived from the works of my friend, Professor Burnet. It is more difficult to define, even approximately, the extent of my debt to Professor J. A. Smith. Almost every week, during a friendship of nearly thirty years, we have discussed philosophy in general and Greek philosophy in particular. He was the originator, I believe, of most of our problems: I am certain that he contributed whatever of value emerged in our discussions. It is quite beyond my power to determine how much in this book is his, or mine, or the joint result of the efforts of us both.

When I returned to the study of Aristotle's $\pi\epsilon\rho i$ $\gamma\epsilon\nu\epsilon'\sigma\epsilon\omega$ s $\kappa\alpha i$ $\phi\theta o\rho\hat{a}s$ in the summer of 1910, my object was to prepare a translation for the series now being published by the Clarendon Press under the editorship of Mr. W. D. Ross. It was no part of my intention to write a commentary; and it would have seemed to me grotesque, had I been told that I should venture upon a revision of the text. But it soon became evident that a mere translation would be of little or no value, since the intrinsic philosophical interest of the original depends, to a large extent, upon what it implies and presupposes. In short, Aristotle's fascinating and masterly little treatise calls for a commentary in almost every sentence. It is full of allusions to the speculations of his predecessors and contemporaries, and inextricably

interwoven with the theories elaborated in his other works—particularly in the *Physics*, de Caelo, and Meteorologica, of which no modern English editions exist. It is, moreover, often difficult to interpret, and the obscurity (as I soon discovered) is due, in no small measure, to various defects in the traditional text.

Thus I was led on, step by step, first to write a detailed commentary and then to undertake the revision of the text. I collated photographs of six manuscripts, EFHJL and D^b, and took into consideration the commentary of Philoponos and also the Latin translation published by Andreas Asulanus in 1483 (see below, p. ix). A few notes on these sources, and on the use I have made of them, may here be added.

(1) J = Vindobonensis, phil. Graec. 100.

This manuscript is described by Mr. F. H. Fobes in the Classical Review, Dec. 1913 ('A preliminary study of certain manuscripts of Aristotle's Meteorology'). According to Mr. T. W. Allen, it is earlier than E and belongs to the first half of the tenth century. There are a great many corrections, written above the line, most of which agree with L. I have noted (under the sign J²) only those which differ from L. It has not proved possible to follow J in all passages, but I have treated it as, on the whole, equal in authority to E. In the following passages I have adopted J's

¹ I am greatly indebted to many friends for assistance in preparing the text. The late Professor Bywater gave me much valuable advice and presented me with his collation of a chapter (Book II, ch. ι) in a fifteenth-century manuscript in his possession; he also sent me notes on the readings in the first three chapters of Book II which he had inferred from the Latin translation in an old edition of the commentary of Aquinas. Mr. T. W. Allen (Fellow of Queen's College, and at that time University Reader in Greek) gave me his expert opinion on the dates of EFHJL and Db. Mr. W. D. Ross, Fellow of Oriel, first drew my attention to J and also to Γ (see below, p. ix). Mr. J. L. Stocks (Fellow of St. John's College, Oxford) lent me his photograph and collation of J. Finally, I have to thank Dr. A. E. Cowley (Fellow of Magdalen and Bodley's Librarian), Mr. W. Ashburner (Honorary Fellow of Merton), Mr. A. B. Poynton (Fellow of University College), and Signor Ratti (Librarian of the Biblioteca Ambrosiana) for helping me to obtain photographs of some of the manuscripts in question.

reading against EFHL:—15^b 2,¹ 22^b 28, 23^a 30, 24^a 15 (J²: cf. $\Phi^{\circ}\Gamma$), 28^b 28 (J¹: cf. D^b), 33^b 10 (cf. however EHL Φ°), 36^a 12 (cf. however E²H), 37^a 11. In 17^a 11 and 33^b 15 I have adopted conjectures based on J's reading. Further J has an interesting addition (which is reproduced in Γ and in the translation by Vatablus) at 22^a 29: and it adds a diagram in the text at 32^b 17. Finally, at 38^b 4, J reads $o\tilde{v}\tau os$ for $o\tilde{v}\tau os$, thus confirming the conjecture of Bonitz ($o\tilde{v}\tau os o\tilde{v}\tau os$).

(2) E = Parisiensis Regius 1853.

This manuscript, which belongs to the tenth century, has been very much doctored, and the corrections are at least as late as the fifteenth century. (There would seem to be more than one corrector at work. I have marked the corrections with the sign E².) It is also somewhat carelessly written. Nevertheless it is of great importance. In the following passages I have followed it against FHJL:—16^a 12, 16^b 16, 22^a 29 (E¹: corr. E²), 24^a 35, 25^a 27, 26^a 7, 26^b 16, 29^a 24, 32^a 31 32^b 25 (cf. F), 34^a 28, 35^a 15 (cf. J), 36^a 18, 37^b 20.

(3) F = Laurentianus 87. 7.

A twelfth-century manuscript, of considerable value. I have followed it against EHJL in 16^b 2, 25^b 5 (cf. Γ), 26^a 12 (cf. Φ ° Γ), 27^b 30, 32^b 18, 35^b 24.

I have used the sign F² in a few places where the corrections in this manuscript seemed worth quoting.

(4) H = Vaticanus 1027.

This is certainly a twelfth-century manuscript, if not of earlier date: it is probably older than F and is of considerable value. I have adopted its readings against EFJL at 22^a 10 (cf. Φ^c), 26^a 19 (cf. however F Γ), 27^a 20 (cf. however E²FJ), 32^b 2 (cf. Φ^c Γ), 33^b 24.

(5) L = Vaticanus 253.

An inferior manuscript, of far less value than EFH or J, belonging to the fourteenth or fifteenth century. I have followed it against EFHJ in three passages: but in all of them its reading appears to be a mere conjecture of the

In all references to the text I omit the first figure. Thus, e.g., 315^b 2 becomes 15^b 2.

scribe and not an original variant. The passages are $23^{b}22$, $37^{b}33$ (cf. Φ^{c}), $38^{a}6$ (an obvious combination of the reading of H with that of FJ).

(6) Db = Ambrosianus F. 113 sup.

This manuscript belongs to the fifteenth century and contains the commentary of Philoponos (cf. Vitelli's preface to his edition of Philoponos, p. vi). Bekker used it to some extent for his text of the *Metaphysics*. It is of very little value, and I have quoted it in five passages only (15^a 27, 22^a 19, 28^a 4, 28^b 28, 34^b 7), where its readings seemed of some interest.

- (7) The commentary of Philoponos (' $I\omega\acute{a}\nu\nu\sigma\nu$ $\gamma\rho\alpha\mu\mu\alpha\tau\iota\kappa\sigma\hat{\nu}$ ' $A\lambda\epsilon \dot{\xi}a\nu\delta\rho\acute{\epsilon}\omega s$ $\sigma\chi\delta\lambda\iota\kappa\alpha\hat{\iota}$ $\dot{\alpha}\pi\sigma\sigma\eta\mu\epsilon\iota\acute{\omega}\sigma\epsilon\iota\dot{s}$ $\dot{\epsilon}\kappa$ $\tau\hat{\omega}\nu$ $\sigma\nu\nu\sigma\nu\sigma\iota\hat{\omega}\nu$ ' $A\mu\mu\omega\nu\acute{\iota}\sigma\nu$ $\tau\hat{\sigma}$ ' $E\rho\mu\epsilon\acute{\iota}\sigma\nu$ $\mu\epsilon\tau\acute{a}$ $\tau\iota\nu\omega\nu$ idé $\iota\omega\nu$ $\dot{\epsilon}\pi\iota\sigma\tau\acute{a}\sigma\epsilon\omega\nu$ $\kappa\tau\lambda$.) is very valuable as an aid to the interpretation of Aristotle's treatise, and I have used it freely in my notes. Its value for the constitution of the text is perhaps not so great, but I have quoted those readings which might conceivably prove important. My references are to Vitelli's edition (Berlin, 1897). $\Phi^{\rm I}=$ readings in the lemmata. $\Phi^{\rm c}=$ readings given in, or inferred from, the paraphrase. $\Phi=$ readings supported both by the lemmata and the paraphrase. Where the manuscripts of Philoponos differ, I have added the signs of those to which my quotation refers.
- (8) Γ = readings (either in Latin or, by inference, in Greek) from the 'nova translatio' which Andreas Asulanus prints in his edition (3 vols., 1483) of Averroes' commentary on Aristotle. The treatise $\pi\epsilon\rho i \gamma\epsilon\nu\epsilon'\sigma\epsilon\omega s\kappa\alpha i \phi\theta o\rho\alpha s$ ends with the following note:—'Nove translationi librorum de generatione et corruptione ab Averoi Cordubensi commentate: Summi philosophi Aristotelis ex Stragyra grecie oppido Nicomachi Medicine artis professoris filii: deo optimo maximoque favente finis impositus est: Impensa atque diligentia Andree de asula Venetiis impresse: Anno salutis christiane. MCCCCLXXXIII septimo calendas octobris'.

This translation, in spite of certain minor differences, is substantially the same as the old Graeco-Latin version to

which Jourdain refers—so far, at least, as I am able to judge from the specimen page given in his *Recherches sur les anciennes traductions latines d'Aristote* (new edition, Paris, 1843, Specimen XIII, pp. 412–13). I have quoted its readings only where they seemed of interest or of possible value.

Two other Latin translations which I have compared seem to be based on Jourdain's version. They differ from one another and from the translation I quote: but the differences are in the main superficial. The first is contained in an old copy (Paris, 1514) of the commentary of Paulus Venetus which the Librarian of Wadham College kindly placed at my disposal. The second was brought to my notice by the late Mr. E. W. Webster, Fellow of Wadham College. It is a fragmentary translation of Book I, which originally formed part of a translation of Aristotle's physical works printed at Venice and said to belong to the year 1482. The copy I examined consists of leaves taken from the bindings of old books and is preserved in the Library of Corpus Christi College, Oxford. I have also consulted the translation by Franciscus Vatablus (cf. 22ª 28, 29, 30) which is printed in the Berlin Aristotle.

Bekker's text is based on EFHL, but his apparatus criticus is not very reliable. I have corrected—usually without remark—about two erroneous statements concerning the reading of each manuscript on every page of the Berlin edition. Many of these errors are doubtless unimportant, but some at least are serious. The Teubner text by C. Prantl (Leipzig, 1881) professes to follow the authority of E wherever possible. This promise, however, is not fulfilled: and I regret that I have been unable to form a high opinion of Prantl's work.

It remains for me to express my hearty thanks to the Delegates of the Clarendon Press for their generosity in publishing a book which is most unlikely to prove remunerative.

ABBREVIATIONS, ETC.

- In citing my own notes, I write (e.g.) 'cf. * 14a 3-6' for 'cf. note on 314a 3-6'.
- Adamson = The Development of Greek Philosophy by Robert Adamson, edited by W. R. Sorley and R. P. Hardie (Edinburgh and London, William Blackwood & Sons, 1908).
- Alexander, ἀ. κ. λ. = Alexander's ἀπορίαι καὶ λύσεις in Alexandri Aphrodisiensis Scripta Minora edited by Ivo Bruns (Berlin, 1892).
- Apelt = Beiträge zur Geschichte der griechischen Philosophie by Otto Apelt (Leipzig, 1891).
- Bäumker = Das Problem der Materie in der griechischen Philosophie by Clemens Bäumker (Münster, 1890).
- Beare = Greek Theories of Elementary Cognition from Alcmaeon to Aristotle by John I. Beare (Oxford, Clarendon Press, 1906).
- Bonitz = Aristotelische Studien by Hermann Bonitz (Vienna, 1862, 1863, and 1866).
- Bonitz, Ind. = Index Aristotelicus by Hermann Bonitz (vol. v of the Berlin Aristotle).
- Burnet = Early Greek Philosophy by John Burnet, third edition (London, A. & C. Black, Ltd., 1920).
- Burnet, *Ethics* = the same author's edition of Aristotle's *Nicomachean Ethics* (Methuen & Co., 1900).
- Burnet, Greek Philosophy = the same author's Greek Philosophy, Part I, Thales to Plato (London, Macmillan & Co., 1914).
- Burnet, *Phaedo* = the same author's edition of Plato's *Phaedo* (Oxford, Clarendon Press, 1911).
- Diels = Die Fragmente der Vorsokratiker, &-c. by Hermann Diels, second edition (Berlin, 1906).
- Diels, Elementum = the same author's Elementum, eine Vorarbeit, &c. (Leipzig, 1899).
- Gilbert = Die meteorologischen Theorien des griechischen Altertums by Otto Gilbert (Leipzig, 1907).
- Heath = Aristarchus of Samos by Sir Thomas Heath (Oxford, Clarendon Press, 1913).
- Jaeger = Studien zur Entstehungsgeschichte der Metaphysik des Aristoteles by Dr. Werner Wilhelm Jaeger (Berlin, 1912).

- Martin = Études sur le Timée de Platon by Th. Henri Martin (Paris, 1841).
- Pacius = Aristotelis De Coelo lib, IIII. De Ortu et Interitu II, &-c. by Iulius Pacius (Francofurti, Typis Wechelianis . . . MDCI).
- Zabarella = Iacobi Zabarellae Patavini Commentarii in magni Aristotelis libros Physicorum; Item: in libros de Generatione et Corruptione. Item: in Meteora... Anno MDCII Francofurti, Typis Wolffgangi Richteri, Sumptibus Ioannis Theobaldi Schönvvetteri.
- Zeller = Die Philosophie der Griechen, &c. by Dr. Eduard Zeller, fourth edition (Leipzig, 1889).
- ¹ My friend, Mr. R. P. Hardie, lent me his copy of this rare work. There is a copy, as I have recently discovered, in the Library at New College.

INTRODUCTION

Aristotle's conception of a 'science', and the place of the treatise $\pi\epsilon\rho$ i $\gamma\epsilon\nu\epsilon\sigma\epsilon\omega$ s kai $\phi\theta\circ\rho\hat{a}$ s in his writings on natural philosophy.

§ 1. The intelligence, which, according to Aristotle, distinguishes man from the other living things, displays itself in all the spheres of his activity and characterizes his action and production as well as his speculation. Thus man is an 'agent' (the responsible subject of praise and blame), and his behaviour is 'conduct' (morally good and bad), in so far as what he does is the effect of deliberate decision ($\pi poalpeous$), i. e. issues from intelligent desire and not from unreflective impulse, appetite, or passion. And he is a craftsman and an artist, a 'maker' of things useful and beautiful, in so far as he works under the guidance of clearly conceived ideals and with

² Cf. e. g. Metaph. 1025^b 22-25. On προαίρεσις, see especially Eth. Nic. Γ. 1-5.

¹ Cf. e. g. Metaph. 1025b 25 ωστ' εἰ πᾶσα διάνοια ἡ πρακτικὴ ἡ ποιητικὴ ἡ θ εωρητική I use the term 'intelligence' in a wide sense, so as to include what Aristotle calls (in different connexions) νοῦς, διάνοια, λογισμός, τὸ νοητικόν, τὸ λόγον ἔχον, κτλ. I cannot here discuss the precise significance of these different terms, nor whether any of the psychical functions, which they denote, are attributed by Aristotle to animals other than man. It is enough for our present purpose to recognize that man, according to the broad outlines of Aristotle's doctrine, is distinguished from the two lower grades of $\xi \mu \psi \nu \chi a$ (from the animals and plants), because the human $\psi v \chi \dot{\eta}$ is essentially intelligent, thoughtful, reasoning. Man is ζώον λογικόν: and his 'intelligence' permeates and characterizes all the activities of which the human soul is the originative source, even those which he seems to share with the other $\xi \mu \psi \nu \chi a$. Like the plants and animals, we assimilate food, grow, and reproduce our kind; and, like the animals, we feel, sensate, desire, and move. But in us these processes and activities are profoundly affected by the dominant character of the soul from which they issue-by its 'intelligence' (cf. e. g. De Anima B. 1-3).

a technique developed into skill by intelligent practice. His buildings, for instance, unlike the spider's web or the swallow's nest, result from the deliberate execution of a purpose. This purpose is not immersed in the blind striving of instinct. There is nothing latent or metaphorical about it, nor is it only our misnomer for the unthinking play of natural forces. It is the architect's ideal, the object of his explicit thought. It lies open to his reflective analysis and becomes the plan by which he consciously works.¹

But the intelligence which is displayed in the activities of the craftsman and the artist, or of the statesman and the moral agent, is subordinated to an 'end' not its own. For the proper 'end' or work of intelligence is truth: and though the thought embodied in good action and production must be true, the object of the agent and the maker is not simply the attainment of truth. They wish to think truly in order that they may act or make well, and they pursue their investigation of the truth only so far as is required to make their conduct good, or their works useful or beautiful. The 'end' of the maker is the good product or work; and the 'end' of the agent is the good conduct itself, i. e. the particular piece of 'good living' in question.

It is only in his speculative activities that man pursues an 'end' which is the proper 'end' of intelligence. In the pursuit of knowledge simply for the sake of understanding—in what Aristotle calls $\theta \epsilon \omega \rho \eta \tau \iota \kappa \dot{\eta}$ έπιστήμη or $\phi \iota \lambda o \sigma o \phi \dot{\iota} \alpha$ —the intelligence moves freely towards the attainment, and in the vision and enjoyment, of the truth.²

§ 2. Aristotle distinguishes, within the whole of speculation, three 'philosophies' or 'bodies of speculative knowledge'. The whole system of what we should call 'knowledge' or 'science' is thus articulated into 'first philosophy' or 'philosophy of God' $(\theta\epsilon o\lambda o\gamma \iota\kappa\dot{\eta})$, 'second philosophy' or 'philosophy of nature' $(\phi v\sigma \iota\kappa\dot{\eta})$, and 'mathematical philosophy' $(\mu\alpha\theta\eta\mu\alpha\tau\iota\kappa\dot{\eta})$.

¹ Cf. e. g. Metaph. 1032a 32 ff., Phys. 199a 17 ff.

² Cf. e.g. Eth. Nic. 1095^a 5, 1139^a 21-b 4, 1179^a 35 ff.; Metaph. 980^a 21 ff., 993^b 20-23; de Caelo 306^a 16-17.

³ Cf. e.g. Metaph. 1026a 18 ώστε τρείς αν είεν φιλοσοφίαι θεωρητικαί,

It is true that Aristotle speaks of πρακτική ἐπιστήμη and ποιητική ἐπιστήμη, and co-ordinates them with 'speculative knowledge' (θεωρητική ἐπιστήμη): but it is clear that neither πρακτική nor ποιητική ἐπιστήμη is a 'science' in any sense in which we should naturally use that term. The first is not a theory of 'action', nor is the second a theory of 'production'. The man who embodies πρακτική ἐπιστήμη is the φρόνιμος the statesman or wise agent whose conduct is alive with his own intelligent insight. His ἐπιστήμη is φρόνησις, the thought which informs and spiritualizes emotion and impulse. passion and appetite. It is the thought at work in good conduct, the living reasonableness in 'action', not a reflective theory about 'action'. And the man who embodies ποιητική έπιστήμη is the skilled craftsman or the artist, whose 'making' is alive with his own intelligent purpose. His $\dot{\epsilon}\pi \iota \sigma \tau \dot{\eta} \mu \eta$ is $\tau \dot{\epsilon} \chi \nu \eta$, a confirmed thoughtful mastery of his materials—a thought inseparably incarnated in the 'making' which it illumines and controls.

This is not the place to discuss Aristotle's conception of πρακτική and ποιητική ἐπιστήμη, nor to criticize his articulation of speculative philosophy. It will, however, be noticed that, if we take his statements strictly, neither aesthetics, nor moral philosophy, nor even logic, exists as a 'science' or purely speculative investigation. Aristotle's own Poetics, his Ethics and Politics, and his Organon—however paradoxical it may seem—are not, in his own view, results of the free movement of the intelligence in its endeavour to attain to truth. They are not, or at least they are not primarily, contributions to 'science'.

§ 3. 'First philosophy' or metaphysics¹ is the 'science

μαθηματική, φυσική, θεολογική. The treatise π ερὶ γενέσεως καὶ φθορᾶς belongs, as we shall see, to φυσική, i.e. it investigates a part of the subject-matter of the philosophy of nature.

1 'Metaphysics', though a post-Aristotelian term, is a convenient title for the science which Aristotle himself calls 'first philosophy' or 'theology'. Aristotle's writings on 'first philosophy' appear to have been collected after his death—either by Andronikos (as is commonly supposed) or by some earlier editor (cf. Jaeger, pp. 178–80)—under the title of $\tau \dot{\alpha}$ μετ $\dot{\alpha}$ τ $\dot{\alpha}$ φυσικ $\dot{\alpha}$, 'the problems subsequent to those of natural philosophy'.

which investigates what is, in so far as it is, and the properties which essentially attach thereto'. The metaphysician, therefore, studies reality as a whole, and the various kinds and forms of the 'real', with a view to determine what is implied in the 'being' of anything which in any sense 'is', and to distinguish the kinds and degrees of reality possessed by the various departments and forms of the 'real'. He is thus led to distinguish between 'substantial' and 'adjectival' being: between that which 'is' in its own right and self-dependently, and that whose 'being' is inherence in something else or is in various senses derivative and dependent. Even within 'substantial being' there are degrees of reality. For there is substance which is through and through 'simple'; and there is substance which is 'composite'. a union of different elements. The former is sheer actuality. without any unrealized basis of being, without any latent background, as it were, from which new activities may emerge or into which the present activities may subside. The latter is concrete of form and matter; it contains a duality of elements; it is in part actual and active, but in part always potential—a basis capable of emerging into activity, but as yet unrealized.

The substance which is sheer actuality is alone *absolutely* real. It is the primary 'real', the standard and measure of reality. All other things, which in any sense 'are', derive their 'being' in the end from it; they are ranked, in respect to their degree and kind of reality, according to their dependence upon, and their approximation to, this primary 'real'.²

§ 4. Hence it is the metaphysician who has e.g. to discuss the Laws of Contradiction and Excluded Middle.³ He has to establish their unquestionable validity, by showing that they are presupposed in all knowledge and in all 'being'. They are in fact the most fundamental laws of 'being'. They define in the most general terms 'what is, in so far as it is', expressing the conditions to which anything whatever must

¹ Cf. e.g. Metaph. 1003^a 21 ff.

² Cf. e.g. below, * 36^a 14-18 with the passages there cited.

⁸ Cf. e.g. Metaph. 10058 19 ff.

conform, if it is to 'be' in any sense and at all, and thus delimiting 'what is' from 'what is not'. For if anything, A, is to 'be', at least it cannot also be not-A; and at least it must accept as its predicate either x or not-x.

Again, it is the metaphysician who examines and develops the conception of the primary 'real', the absolutely substantial or self-subsistent. This, as he shows, is a substance which is through and through actual-a substance which is actuality or life, not a substance which has life or manifests activity. In it there is no distinction between 'nature' and 'expression'; its nature is single and is wholly actual or self-fulfilling. It is timeless or eternal life, a life which is activity without change and rest without stagnation.1 And this eternal life Aristotle identifies with God. For God is mind, and mind which is wholly and singly expressed in self-contained and self-determining spiritual activity, in thinking turned upon itself, or thinking with thinking for its object.2 God-the eternal life of mind, the pure spiritual actuality in which mind is self-expressed-is thus the primary 'real', and the central object of the metaphysician's speculation.

And metaphysics, since it is concentrated on the *primary* 'real', is itself the *first* of speculative sciences; ³ and since that 'real' is God, metaphysics is the 'philosophy of God' or 'theology'. God is for the metaphysician the absolutely 'real', and the standard and clue by which he explains the reality of everything else. And in his investigation of the less perfect and more derivative forms of being, he is completing his knowledge of God. For the eternal life, which God is,

¹ Cf. e. g. Eth. Nic. 1154b 24-28.

² Cf. e. g. Metaph. 1074^b 33 αὐτὸν ἄρα νοεῖ, εἴπερ ἐστὶ τὸ κράτιστον, καὶ ἔστιν ἡ νόησις νοήσεως νόησις. It is clear from Aristotle's statements (e. g. in the Metaph. A. 6, 7, and 9) that he conceives God as 'subject' rather than as 'substance', if I may use Hegel's distinction. He speaks of God as οὐσία, but an οὐσία which is ἐνέργεια ἄνευ δυνάμεως or εἶδος ἄνευ ὕλης. God is 'substance' qua self-subsistent and self-determining.

³ It is $\pi\rho\omega\eta$ φιλοσοφία on the principle that the rank of a science depends upon the rank—the degree of reality—of its subject-matter. Cf. e. g. Metaph. 1026^a 18-32.

radiates through the whole of 'being', communicating itself (immediately or mediately, and in intenser or weaker degrees) to all that is. Or, God is the $\dot{\alpha}\rho\chi\dot{\eta}$, from which originates, and on which depends, the entire universe in all its parts; and the Ideal which inspires and animates all things.¹

Hence, finally, the metaphysician traces out the divinity in things, i.e. exhibits the degree and kind of reality which belongs to the various departments of 'being'. It is, therefore, a part of his task to determine in what precise sense the 'composite substances'—the perceptible bodies, animate and inanimate, which constitute the world of 'nature'—are real; and, again, to show what kind of 'being' is to be attributed to the mathematical things, e.g. to the solids and plane figures of the geometer, and to the numbers of the arithmetician. Thus the metaphysician discusses and explains what the natural philosopher and the mathematician take for granted, viz. the 'being' or reality of their subject-matters.

§ 5. Whereas metaphysics investigates reality as a whole, or 'what is, simply in respect to its being', natural and mathematical philosophy select, each of them, a determinate 'part' or 'kind' of the real. The $\phi v \sigma \iota \kappa \delta s$ selects perceptible and changeable substance, and studies it in respect to the movement, or to the other forms of change, to which it is liable. And the $\mu \alpha \theta \eta \mu \alpha \tau \iota \kappa \delta s$ studies the perceptible substances neither qua real, nor qua changeable, but only qua quanta (discrete and continuous), i. e. qua numerable and measurable.

Natural philosophy is thus doubly contrasted with metaphysics. For the $\phi \nu \sigma \iota \kappa \delta s$ studies a part only of the real, and

¹ Cf. below, * 36° 14–18, * 36° 30–32. Aristotle's God is a self-subsisting and self-fulfilling spiritual activity, 'apart from' or transcending the perceptible world: and yet God is also the divine life, pervading all the parts of 'being' as the perfect Order which gives to them their unity and intelligibility. Cf. e.g. Metaph. 1075° 12–19. Plato's $i\delta \acute{\epsilon} a \tau o \hat{\nu} \dot{a} \gamma a \theta o \hat{\nu}$ is, in the same way, both transcendent and immanent: cf. Republic 508 e ff., and 526 d, e.

² Cf. e. g. Metaph. Z and H.

Cf. e.g. Metaph. M and N.

⁴ Cf. e. g. Metaph. 1025b 10-18, Post. Anal. 76a 31 ff., and often.

Cf. e. g. Metaph. 1003a 22-26, 1025b 3-13.

investigates that part not qua real, but qua changeable. The metaphysician, on the other hand, investigates all forms of the real in respect to their reality. And natural philosophy is subordinate to metaphysics, being the 'second' of the speculative philosophies on the same principle on which metaphysics is the 'first'.¹ For the central object of the metaphysician's study is the primary 'real'—the timeless, imperceptible and changeless substance, which is 'simple' $(\dot{\alpha}\pi\lambda\hat{\eta})$, i. e. through and through one sheer actuality. But the part of the real which the $\phi \nu \sigma \iota \kappa \acute{o}s$ studies is 'composite substance' $(\sigma \acute{\nu}\nu\theta\epsilon\tau os\ o \acute{\nu}\sigma \acute{a}a)$, i. e. a union of two elements, concrete of form and matter, and thus secondary and derivative in its being.²

Mathematics, alone of the speculative philosophies, has for its subject-matter not substance at all, but adjectival characters abstracted from the substance which they qualify. The perceptible substances are *quanta*, i. e. quantified things. They have shape and size; they have unity, and multiplicity of parts. And certain further properties attach to the perceptible things in virtue of, or mediately through, their quantitative characters. These quantitative characters are thus the logical subjects of certain $\pi \acute{a}\theta \eta$, which in fact inhere not in them, but (mediately through them) in the perceptible things. It is

¹ See above, p. xvii, note 3, and cf. e.g. *Metaph*. 1026a 27 ff., 1037a 13-17.

² The scope of the province of φυσική is explained below, § 10. The 'composite substance' which it studies is perceptible, and subject at least to movement, if not also to the other forms of change. Cf. e. g. Metaph. 1069^a 30 ff.

³ In this sense, the mathematical sciences are said to be $\pi\epsilon\rho$ ì ϵἴδη (cf. e.g. Post. Anal. 79³ 7-10). Aristotle in one passage excepts astronomy. He says that 'it investigates perceptible (but eternal) substance, and is thus, of all the mathematical sciences, most akin to first philosophy' (Metaph. 1073³ 3-8). But this view of astronomy seems to be due to the fact that Aristotle substantiated (i.e. materialized) the spheres of Eudoxos and Kallippos, thus transforming an abstract mathematical system into a mechanical system of homocentric spherical shells (see below, * 36³ 14 - ¹ 10, with the passage there quoted from Sir Thomas Heath's Aristarchus of Samos). Astronomy, as we shall see in § 6, like optics and acoustics, is both a mathematical science and a part of φυσική. Cf. also below, § 10.

these quantitative characters, these 'adjectivals', which the mathematician severs by definition from their substances. In his science they become the subjects, of which he demonstrates $\pi \acute{a}\theta \eta$; i. e. they are treated as if they were substances, really subsistent things, the owners of the properties which they mediate. The mathematical things, therefore, of which the mathematician demonstrates certain properties, are mere adjectives abstracted from the perceptible substances. The solids, planes, lines, points, and units, whose 'being' the geometer and the arithmetician take for granted, are in fact so many specific determinations of the quantitative character of the perceptible things. Their 'being' is adjectival, not substantial.'

§ 6. Although Aristotle speaks of mathematics as a single 'speculative philosophy', he also speaks of 'the mathematical sciences', and attributes to each of them a distinct 'kind', or sphere, of 'being' as its subject-matter. Geometry and arithmetic e.g. have reciprocally-exclusive γένη ὑποκείμενα. Continuous magnitude on the one hand, and number on the other, are self-contained wholes or 'kinds' of 'being', so that it is illegitimate to attempt to prove an arithmetical conclusion through a geometrical middle term, or vice versa. In every demonstration in the science of arithmetic, all three terms (major, minor, and middle) must belong to the sphere of number: and in every demonstration in the science of geometry, all three terms must belong to the sphere of continuous magnitude.³

Aristotle's conception of the unity of a science is puzzling and perhaps not altogether consistent. A science is one, when its subject-matter is a single 'kind'. But what constitutes a single 'kind' is far from clear. Thus, although

¹ Cf. e. g. Phys. 193^b 22 ff., Metaph. K. 1061^a 28 - ^b 33, A. 1073^b 3-8, M. 1077^b 12—1078^a 31. The passages cited from K and M undoubtedly express Aristotle's doctrine, even if these books were not written by Aristotle himself.

 $^{^2}$ Cf. e.g. Metaph. 1003 $^{\rm a}$ 25 (αὶ μαθηματικαὶ τῶν ἐπιστημῶν), 1026 $^{\rm a}$ 25–27.

⁸ Cf. Post. Anal. 758 38 - b 20.

⁴ Cf. e. g. Metaph. 1003b 19, Post. Anal. 87a 38-b4.

quanta fall apart into at least two reciprocally-exclusive 'kinds' (into number, the system developed out of an indefinite plurality of 'units', and into spatial magnitude. the system developed out of 'points and lines'), nature is a single 'kind' of 'being'. Hence φυσική is a single science, although it includes in its survey a great variety of perceptible substances, some of which are eternal, whilst others come-tobe and pass-away. Mathematical philosophy, on the other hand, is rather a series of connected sciences than a single science. There are 'parts' of μαθηματική, and it includes within itself a 'first' and a 'second' science, and others continuing the series.2 The order of these successive mathematical sciences appears to be determined by the increasing complexity of the mathematical things whose 'being' is taken for granted. Arithmetic e.g. is prior to geometry in the series, because the arithmetician assumes the 'being' of the 'unit' (οὐσία ἄθετος) only, whereas the geometer assumes the 'being' of the 'point', i.e. unit plus position (οὐσία θετός),3

The mathematical sciences come into close connexion with certain provinces of φυσική. Thus e.g. acoustical, optical, and astronomical phenomena are investigated, in different ways, both by the philosophy of nature and by mathematics. The φυσικός establishes empirical generalizations as to what combinations of notes, or what musical intervals, produce consonances and dissonances. But the scientific explanation of these (and other) acoustical phenomena is arithmetical, derived from the theory of ratios. Again, the φυσικός observes the phenomena of light and establishes empirical generalizations with regard e.g. to the deflexion of the visible line (the ray) in various media and its reflection from various surfaces. But the scientific explanation is geometrical, a corollary of the abstract theory of lines and angles. Lastly, the φυσικός studies the 'heavenly bodies'. He observes the apparent sizes, shapes, and distances of the stars and planets, and formulates empirical generalizations with regard e.g. to eclipses, risings, and

¹ Cf. Metaph. 1005^a 34 (εν γάρ τι γένος τοῦ ὄντος ἡ φύσις), 1025^b 18-21.

² Metaph. 1004^a 6-9, and cf. 1026^a 23-27.

³ Cf. Post. Anal. 87^a 31-37.

settings, and so forth. But here again the scientific explanation is mathematical, a corollary of the geometry of solids, and presumably also of an abstract theory of motion, i. e. of dynamics.¹

§ 7. Each of these sciences—the mathematical sciences and the philosophy of nature—has a determinate 'part' or 'kind' of 'being' as its province. And the character of such a 'kind' determines the procedure of the science in its endeavour after truth. The procedure is what Aristotle calls 'demonstration' (απόδειξις, αποδεικτικὸς συλλογισμός), and each of these sciences is a 'demonstrative science' (αποδεικτικὴ ἐπιστήμη). The aim of a 'demonstrative science' is (we may say shortly) so to analyse and resynthesize its 'kind', that the mediated necessary judgements, which are the conclusions of the science, precisely reflect the mediated necessary connexions between substances and properties which are the inner articulation of the 'kind'. The 'truth' here to be attained is a *replica* of the 'real'.

- ¹ Cf. e.g. Post. Anal. 78b 34—79a 16, Physics 193b 22—194a 12. Unfortunately Aristotle's theory of the relation of astronomy, acoustics, and optics as parts of φυσική (the 'subalternate' sciences) to the mathematical sciences (the 'subalternant' sciences) is nowhere fully worked out. I have tried to interpret his slight indications correctly: but—particularly with regard to astronomy (cf. above, p. xix, note 3, and below, § 10)—the whole subject is very obscure.
- ² The doctrine of the *Post. Anal.* as to the aim, nature, and method of ι dποδεικτικ η ε πιστήμη undoubtedly applies to the mathematical sciences and to φυσικ η. It is doubtful whether—and, if so, under what qualifications—it applies to metaphysics.
- ³ For the purposes of the *Post. Anal.*, the mathematical things, qua logical subjects, are treated as if they were substances: cf. above, § 5.

And both 'man' and 'the circle' are universal; a 'such-everywhere-and-always', not a 'this-here-and-now'.

Each of these 'substances'—each ἄτομον εἶδος—can be analysed, though not divided. The analysis, that is to say, is into 'constitutive moments' of its individual being, not into separable parts. And these constitutive moments reduce to two—viz. 'the proximate generic nature', of which the substance is a specification, and 'the last differentia', i.e. the differentia which converts that generic nature into the substance, or species, in question.² The constitutive moments are 'essential' predicates' of the substance. For they are necessary to its being, elements in its essential nature $(\tau \grave{\alpha} \ \grave{\epsilon} \nu \tau \hat{\varphi} \tau \acute{\epsilon} \delta \tau \iota \kappa \alpha \tau \eta \gamma o \rho o \acute{\mu} \epsilon \nu a)$, and the formula which enumerates them is its definition. Thus the definition of 'man' (ζ $\hat{\varphi}$ ον-δίπουν λογικόν), or of 'the circle' ($\hat{\epsilon} \pi \acute{\iota} \pi \epsilon \delta o \nu \tau \grave{o} \ \grave{\epsilon} \kappa \tau o \hat{\nu} \mu \acute{\epsilon} \sigma o \nu$ $\acute{\iota} \sigma o \nu$), ' resynthesizes the individual substance out of its

^{&#}x27;Sokrates' and 'Kallias', or 'this circle' and 'that circle', are distinguishable only for $α\~iσθησις$, not for ϵπιστίμη. They do not differ in their knowable or definable being, in their 'form'. Hence their difference is irrelevant for science; it is an affair merely of the coincident and variable properties, or merely of 'the matter' in which 'the form' is embodied. For further explanations, and some qualification, of this doctrine, see below, § 8. Aristotle, it may be thought, comes perilously near to the theory which he imputes to Plato and condemns: for the $\~aτομον ϵ\~iδος$ ('man-as-such', 'the circle', &c.) shows unmistakable affinity to the Platonic $\iiδϵα$ as Aristotle interprets the latter. Yet at times he is fully conscious of the difficulty: and perhaps the distinction between ϵπιστίμη as a ϵϵωρία, and ϵπιστήμη in its fulfilment as ϵωρία, is in part an attempt to meet it (cf. e. g. Metaph. A. 1071° 24-29, M. 1087° 10-25, de Anima 417° 22-29).

² Any remoter *genus*, and any *differentia* specifying such remoter *genus*, may be stated in the 'set of terms' or *formula* (the λόγος) defining the substance. But in principle, and for ultimate analysis, the constitutive moments reduce to the proximate *genus* and the last differentia (είδοποιὰς οτ τελειταία διαφορά), the latter being related to the former as ἐνέργεια to δύναμις: cf. Metaph. 1037^b8–1038^a 35.

⁸ Cf. e. g. Post. Anal. 73^a 34-37 καθ' αύτὰ δ' ὅσα ὑπάρχει τε ἐν τῷ τί ἐστιν, οἶον τριγώνῳ γραμμὴ καὶ γραμμῆ στιγμή (ἡ γὰρ οὐσία αἰτῶν ἐκ τούτων ἐστί, καὶ ἐν τῷ λόγῳ τῷ λέγοντι τί ἐστιν ἐνυπάρχει)

⁴ This is given as the definition of 'circle' in Rhet. 1407^b 27: cf. also Post. Anal. 92^b 20.

proximate genus and its ultimate differentia, i.e. out of 'moments' resulting from its analysis.

Now every science takes for granted the being and the meaning of its 'kind', and of the 'substances' into which it is articulated, or which are its ἄτομα εἴδη. Plane geometry e. g. assumes that there is such a thing as plane figure, and that plane figure is so-and-so, or must be thus defined. It also assumes that the aτομα είδη of the γένος—viz. points and lines, and the more complex plane figures (triangle, square, circle) which develop out of them—in some sense 'are real', and mean so-and-so, i.e. must be thus defined. Natural philosophy similarly takes for granted the meaning and the being of φυσικον σωμα as a γένος, and the meaning and being of the subordinate genera and of the 'substances' or ἄτομα είδη into which it is articulated. This assumption of the 'being' of the kind and of its articulations is the $\dot{\nu}\pi\dot{\rho}\theta\epsilon\sigma\iota\varsigma$ of the science. And either the 'kind' itself. or its subordinate genera, or (in the majority of cases) its ἄτομα εἴδη figure as the minor terms of the demonstrative syllogisms which constitute the science; they are the subjects, of which the science demonstrates certain properties.

§ 8. But the articulated 'kind' which is the world of a science—a world, whose inhabitants are individual, and yet universal, substances—exists in fact and actually in, and as, an indefinite multiplicity of singular perceptible embodiments, each of which is a 'this-here-now', not a 'such-everywhere-and-always'. From this point of view, the province of the 'real', upon which a science reflects and which it has to explain, is a world of singular substances 2 —a world of $al\sigma\theta\eta\tau\dot{a}$, rich with an inexhaustible detail of perceptible properties. It is a world manifest to concrete experience, i. e. to sense combined with intelligence; not a world manifest

¹ Cf. e. g. *Post. Anal.* 76^a 31-36, ^b 3-6, 11-13: and for the meaning of $\dot{\nu}\pi\dot{\nu}\theta\epsilon\sigma\iota s$, $\dot{\nu}\pi\nu\dot{\nu}\theta\epsilon\sigma\theta\iota u$ in this connexion, cf. e. g. 72^a 18-24, 76^b 16-19, 35-39, 93^b 24-25, &c. The 'kind', as that which the science $\dot{\nu}\pi\nu\dot{\nu}\theta\epsilon\tau u$, is called the γένος $\dot{\nu}\pi\nu\kappa\dot{\epsilon}\iota\mu\epsilon\nu\nu\nu$.

² 'Substances', in the sense in which Kallias and Sokrates are 'substances': cf. Categ. 2ª 11-14.

in toto to thought.¹ And out of this far richer (but only partly intelligible) world, science has to select the terms of its demonstrations—isolating by definition its substances, its properties, and its connecting causes.²

Some amongst the characters, which are predicable of the singular representatives of an $\alpha \tau \sigma \mu \sigma \nu \epsilon l \delta \sigma s$, are essential to their being, as the 'constitutive moments' of their essential nature. These, as we have seen, are formulated by the man of science as the definition of the $\alpha \tau \sigma \mu \sigma \nu \epsilon l \delta \sigma s$ —of that individual, but yet universal, 'substance' (the *minor* term of the scientific demonstration) whose 'being' and 'meaning' he takes for granted.³ The remaining characters may be grouped

- ¹ Under 'sense' I here include νόησις, so far as concerns the mathematical things: cf. Metaph. 1036^a 2-12.
- ² Science starts from a province of the 'real' presented to perception. The 'world of science' in this sense (viz. as that upon which the science reflects, which it endeavours to explain) is a world of singular substances, of $ai\sigma\theta\eta\tau\dot{a}$. But the 'real' which is made manifest by science (the 'world of science' as the adequate correlate of scientific explanation) is an intelligible articulated 'kind', an ordered sphere of 'commensurate' connexions between universal substances (types) and universal properties. The difficulty in Aristotle's position is that (i) he sometimes insists that the singulars (this man, this horse, &c.) alone are 'substances' in the proper and primary sense of the term (cf. e.g. Categ. and Metaph. Il. cc.): and yet (ii) he emphasizes the substantiality of the objects of φυσική in contrast to the adjectival character of the mathematical things (cf. above, § 5). We should have expected him either (i) to deny the self-subsistence of the perceptible singulars, i. e. to show that the $al\sigma\theta\eta\tau\dot{a}$ are only imperfectly 'real'—as indeed he sometimes does: or (ii) to insist that the intelligible world of φυσική, like the intelligible worlds of the mathematical sciences, is a world of adjectivals isolated by definition from the perceptible singular substances which they qualify; and that, therefore, the ἄτομα είδη of φυσική (e.g. 'man') are no more 'substantial' than 'the circle' or 'the number two'. Cf. Metaph. 1035b 27-31; and above, p. xxiii, note 1.
- ⁸ Cf. above, § 7, and *Post. Anal.* 96⁸ 22 ^b 14. In some of the demonstrations of a science the minor term may be the 'kind' itself, or some subaltern *genus*, i. e. some specification of the 'kind' *short of* (wider than) an $\tilde{\alpha}\tau o\mu o\nu \epsilon^2 \delta os$. This, however, does not affect the general principle of the doctrine. For the 'kind', or any subordinate specification of it, is predicable as a 'constitutive moment' in the

together as $\pi \acute{a}\theta \eta$ or $\sigma \nu \mu \beta \epsilon \beta \eta \kappa \acute{o}\tau \alpha$; and from amongst them the science selects its *major* terms, i. e. the properties whose 'meaning' it assumes, but whose 'being' it has to demonstrate.¹

In the ideally-perfect scientific demonstration 2 the $\pi \acute{a} \theta o s$, which is the major term, must be 'commensurate' with the minor term. In other words, if e.g. the minor term is an άτομον είδος, the major term must be a property which (a) belongs to every singular representative of the $\epsilon i \delta o s$, and (b) belongs to the singulars as the necessary consequence of their 'essential nature'. Such a property is called a $\kappa\alpha\theta$ ' αὐτὸ συμβεβηκός (a proprium) of its subject. It attaches to that subject (viz., in the case supposed, to the ἄτομον εἶδος) as a whole, and can neither 'be' nor 'be defined' without the latter. It is found qualifying every singular representative of the ellos, and it qualifies (strictly-speaking) on other singular substance. The judgement which affirms the inherence of a proprium in its subject asserts a precise, reciprocal, nexus between universals. Such a nexus is 'universal' (καθόλου) or 'commensurate': and it is the object of every ideally-perfect scientific demonstration to establish a mediated universal nexus of this kind.4

essential nature of all the singular representatives of an $a\tau o\mu o\nu$ ϵbos : cf. above, p. xxiii, note 2.

¹ Cf. e. g. Post. Anal. 76a 32-36, b 6-16, &c. The 'meaning', which the man of science assumes, is (when explicitly formulated by him) a 'nominal definition' of the πάθος, a λόγος τοῦ τί σημαίνει τὸ ὅνομα (cf. e. g. Post. Anal. 93b 29-32). The 'being' of a πάθος is its inherence in its proper subject.

² i. e. in the συλλογισμὸς τοῦ διότι (in demonstratio potissima). The proofs actually occurring in any science may fall short of this ideal in various ways and degrees. Cf. e.g. Post. Anal. 74^a 32 - b4, 78^a 22 - 79^a 16.

³ 'White-black-or-coloured' is a proprium of surface (ἐπιφάνεια). Hence, though Sokrates e.g. is white, 'white' really attaches not to Sokrates, but to the surface limiting the solid $(\sigma \hat{\omega} \mu a)$ which is isolable by definition as a quantitative character of Sokrates (cf. above, § 5). In relation to Sokrates 'white' is a mere coincident πάθοs, a mere $\sigma v \mu \beta \epsilon \beta \eta \kappa \delta s$. It has no direct essential or necessary connexion with him qua ζφον λογικόν.

4 Thus e.g. geometry demonstrates that 'the triangle' (i.e. any triad of internal angles resulting from the enclosure of a surface by

It is true that Aristotle sometimes speaks as if, in certain regions of the province of φυσική, strict 'universal' connexions did not obtain; and as if, therefore, the 'ideal' of scientific demonstration must at times be set lower. Thus in astronomy the φυσικός demonstrates 'deprivation of light' of the moon; in meteorology he proves the occurrence of 'thunder' in the clouds; and, in what we should call 'physiology', he demonstrates becoming 'grey-haired' of man. But neither moon, nor clouds, nor man exhibit these $\pi \acute{a} \theta \eta$ invariably or commensurately. Man grows grey only as a general rule; the moon is frequently, but not always, eclipsed; and thunder occurs only occasionally in the clouds. Hence (Aristotle seems at times to maintain) the aim of the φυσικός is sometimes to establish connexions which are not timeless and not commensurate, but hold only as a general rule or for the most part.

But such apparent exceptions disappear on closer inspection. For the cause, which links such $\pi \acute{a}\theta \eta$ to their subjects, further determines and purifies either the $\pi \acute{a}\theta \eta$ or the subjects in such a way that the connexion when demonstrated (i. e. the mediated nexus which is the 'conclusion' of the $\mathring{a}\pi \acute{b}\delta \epsilon \iota \xi \iota s$) is commensurate and reciprocal. Thus (not moon in general, but) moon in such a position that the earth screens it from the sun is deprived of light. And this deprivation of light—viz. one caused by the $\mathring{a}\nu \tau \iota \varphi \rho \alpha \xi \iota s \gamma \hat{\eta} s$ —

three straight lines) 'is equal to two right angles'. The application to the isosceles is a mere corollary, and forms no part of the essential logical structure of the science (cf. e.g. Post. Anal. 73^b 26— 74^a 3). Propria are 'essential' predicates ($\kappa a\theta'$ $ab\tau d$) of their subjects in the second sense of $\kappa a\theta'$ $ab\tau d$ recognized by Aristotle (ib. 73^a 37 - b 3). For a predicate is essential (i) if it is a 'constitutive moment' in the being of its subject (cf. above, p. xxiii, note 3), or (ii) if it is a necessary consequence of its subject's being. In this second case, the $\lambda \acute{o} \gamma o s$ which defines the predicate must contain the name (or the definition) of the subject as an element. Thus 'straight-or-curved' is a proprium of line and 'odd-or-even' of number. Every line must be either straight or curved, every number either odd or even, and nothing else can as such possess these properties. Moreover, it is impossible to define oddness or evenness (or straightness or curvedness) without specifying number (or line) in the definitory formula.

is lunar eclipse, a *proprium* of moon. Moon-qua-screened-by-the-earth is deprived of light commensurately and time-lessly. And the noise, which is thunder, occurs inevitably and invariably in the clouds in so far as fire is quenched in them: that noise—viz. the noise caused by the quenching of fire—is a *proprium* of clouds.¹ Finally, growing grey is one amongst the alternatives of a 'disjunctive' proprium of man. For man, in so far as increasing age destroys the hair-sacs or follicles, must either grow grey or grow bald, as inevitably as number must be either odd or even, and line straight or curved.²

§ 9. In the ideally-perfect demonstration the *middle term* expresses the proximate (i. e. the precisely-adequate) cause of the inherence of the *proprium* in its commensurate subject.³ Thus, given extinction of fire in the clouds, the noise which is thunder precisely and inevitably results: and, given the interposition of the earth screening the moon from the sun, that deprivation of light, which is a lunar eclipse, is the immediate and inevitable effect.⁴ Aristotle identifies this cause, which appears as the middle term, with a definition of the major term.⁵ And in fact, as we saw,⁶ the *middle*

¹ This definition of thunder (ψόφος ἀποσβεννυμένου πυρὸς ἐν νέφεσων), which Aristotle constantly quotes in illustration, appears to be derived from the views of Anaxagoras. Aristotle's own theory of thunder is different: cf. Meteor. 369^a 10—370^a 33.

- ² I have no doubt that this is the true doctrine, and the only one which is consistent with Aristotle's general conception of ἀποδεικτική ἐπιστήμη: cf. e. g. Post. Anal. 75^b 33-36, 98^a 35-b 38. Aristotle, however, hesitates: and the reason of his hesitation is his anxiety to maintain man's freedom as an agent, which appeared to him to demand a real indeterminateness in certain parts of nature (cf. de Interpr. 18^a 28-19^a 22, Pr. Anal. 32^b 13-22, Post. Anal. 87^b 19-27). Hence he sometimes treats imperfect stages in the development of a scientific demonstration as if they were distinct, though inferior, types of ἀπόδειξις.
 - ³ τὸ πρῶτον αἴτιον (cf. e.g. Post. Anal. 78^a 24-26).
- ⁴ Another example is the demonstration that 'broad-leaved shrubs must lose their leaves' through the *middle* $\pi \hat{\eta} \xi_{is} \tau o \hat{v} i \gamma \rho o \hat{v}$, or $\delta \iota \hat{a} \tau \hat{o} \pi \hat{\gamma} \gamma \nu v \sigma \theta a \iota \tau \hat{o} \nu \hat{\epsilon} \nu \tau \hat{\eta} \sigma v \nu \hat{a} \psi \epsilon \iota \tau o \hat{v} \sigma \pi \hat{\epsilon} \rho \mu a \tau o \hat{\sigma} \hat{\sigma} \hat{o} \nu$: cf. Post. Anal. 98^a 35 ff., b 32-38, 99^a 21-29.
 - ⁵ λόγος τοῦ πρώτου ἄκρου, Post. Anal. 99^a 21-29: cf. also 93^b 3-14.
 - ⁶ Above, p. xxvii.

helps to define the *major* (and sometimes also the *mmor*) and thus purifies the connexion, rendering it 'commensurate'.

In so far, therefore, as a man of science achieves the knowledge which is his aim, and succeeds in expressing it in the ideally appropriate form, his science will appear as an ordered system of apodeictic syllogisms. In these syllogisms every term will be universal; and in the basal syllogisms, on which the system depends, every premiss will be an immediate 'commensurate' judgement, reflecting an immediate reciprocally-necessary nexus between substance and proprium, or substance and 'constitutive moment', or proximate cause and proximate effect. The conclusion of every syllogism will include the middle term and will be a mediate 'commensurate' judgement, reflecting a reciprocally-necessary nexus between substance and proprium mediated through the proximate cause of the inherence of the latter in the former. The three terms of every such apodeictic syllogism can be rearranged and concentrated so as to constitute the adequate scientific definition of the proprium in question. Thus Anaxagoras's definition of 'thunder' is the concentration of the three terms of a scientific demonstration, and includes (a) the clouds as the subject in which, (b) owing to the extinction of fire, (c) that determinate noise, which 'thunder' means, must occur. And the adequate definition of 'lunar eclipse' is a λόγος including all three terms of a συλλογισμός τοῦ διότι. For it states (a) the moon (the minor term) in which, (b) owing to γης ἀντίφραξις (the middle term), (c) that deprivation of light (the major term), which 'eclipse' means, must occur.2

¹ Cf. above, p. xxviii, note 1.

² Cf. e.g. *Post. Anal.* 71^b19-25 , 84^b19-85^a1 , 94^a1-14 . The scientific definition of $\mu i \xi i s$ (see below, * 28^b22) is a good example of a concentrated apodeictic syllogism.

None of Aristotle's examples completely fulfils the conditions of a perfect apodeictic syllogism, adapted to form the basis of a system of scientific demonstrations. The instances quoted above ('thunder', 'eclipse', 'shedding of leaves') are derivative syllogisms: their minor premisses are not immediate, and their middle terms are neither 'constitutive moments' nor propria of their minor terms. Yet the

It is to be observed that, if we take the major and minor terms of an apodeictic syllogism without the middle, we get a formula (λόγος) which is the 'nominal definition' of a $\pi \acute{a} \theta os$. Thus 'noise in the clouds', 'deprivation of light in the moon', 'unification of the combinable bodies' (τῶν μικτῶν ένωσις) are the nominal definitions of βροντή, ἔκλειψις, and μίξις respectively. And if we expand these formulae into judgements ('In the clouds there is noise', 'In the moon there is deprivation of light', 'The combinable bodies exhibit unification'), we get in each instance that unmediated suggestion of a demonstrable connexion which Aristotle calls a πρόβλημα.² The man of science starts with a suggested connexion of this kind—with a proposed conclusion. His aim is to mediate it, to find a middle or middles which will convert it into a demonstrated truth. Hence Aristotle sometimes represents him as filling up the interval between subject and predicate of the $\pi\rho\delta\beta\lambda\eta\mu\alpha$, by interpolating the middle or middles which are required to 'pack' the whole interval with 'elementary', immediate, or self-evident connexions.8

schema of the ideally-perfect basal demonstrative syllogism, according e.g. to Post. Anal. 71b 19-25, is:—

B precisely and reciprocally carries with it A, for B is A's proximate cause; C immediately and inevitably involves B (either because B is a 'constitutive moment' of C's being, or because B is a proprium immediately flowing from C's essential nature);

Therefore C is commensurately linked with A through B.

The favourite example of the old commentators is:-

Rationality (i. e. reason embodied in an animal organism) carries with it, precisely and reciprocally, the power to laugh (i. e. the power to express the intelligent appreciation of the ludicrous by a determinate modification of breathing);

Man immediately and inevitably involves rationality, as the specific differentia constituting his being;

Therefore Man qua λογικόν—and only Man—must be γελαστικόν.

- ¹ Cf. above, p. xxvi, note 1.
- ² Cf. e.g. Post. Anal. 98b 32.

⁸ Cf. e.g. Post. Anal. 84^b 19– 85^a 1. Aristotle's conception of $a\pi \delta \delta \epsilon \iota \xi \iota s$, looked at from this point of view, is in principle identical with Descartes' conception of 'deductio': see my Essay on the Nature of Truth, pp. 69–72.

§ 10. The composite perceptible substance, which the φυσικός studies in so far as it is changeable, is displayed in our experience as a multiplicity of 'natural bodies' (φυσικὰ σώματα). A 'natural' body is one which contains, innately inherent in it, 'an originative source of motion and rest' (ἀρχὴ κινήσεως καὶ στάσεως) or 'an impulse to change' (ὁρμὴ μεταβολῆς ἔμφυτος). This ἀρχή is the φύσις of the body, as the 'form' which constitutes it, distinguishing a natural from a mathematical body (a 'solid') and from a product of τέχνη.² The 'kind', which is the world of natural philosophy, may be most simply and adequately called σῶμα φυσικόν. It is the business of the φυσικός to demonstrate of the 'kind' itself, and of the subordinate genera and ἄτομα εἴδη into which it is articulated, the propria which commensurately attach to them.³

The 'kind' itself—φυσικὸν σῶμα in general—is the subject of Aristotle's *Physics*, the first in the series of his works on natural philosophy. In it he discusses (i) πρώτη ὕλη and 'the contraries' (εἶδος, στέρησις), as the fundamental 'constitutive moments' of all φυσικὰ σώματα which are γεννητὰ καὶ φθαρτά: (ii) φύσις, i.e. the originative source of motion and rest which constitutes all φυσικὰ σώματα, whether eternal or perishable: (iii) motion, the *proprium* of all φυσικὰ σώματα: (iv) place, time, and continuity, which are predicable of natural body and are necessarily implied in motion: (v) the infinite and the void, which are erroneously supposed to be implied by moving bodies: and so forth. 5

Next in the systematic order is the *de Caelo*, in which Aristotle studies the 'simple' or elementary natural bodies, in so far as they form so many *strata* composing the physical

¹ Cf. above, p. xviii. ² Cf. e.g. Phys. B. 1.

³ In what follows I have drawn freely upon Zabarella's *De naturalis scientiae constitutione* (pp. 2–134 in his *De rebus naturalibus*, Francofurti, MDCXVII). In that admirable work the reader will find an excellent account of the subject-matter of φυσική and a most thorough discussion of the systematic connexion of Aristotle's 'physical' writings.

⁴ First in the systematic or logical order, not necessarily first in the order of writing.

⁵ Cf. Zabarella, l. c., pp. 16-39.

universe. For the natural bodies comprised within the physical universe are either (i) 'simple', or (ii) complex, resulting from the combination or composition of pieces of the simple bodies. Now the 'nature' of a 'simple' natural body is expressed in a 'simple' motion. A simple motion is either rectilinear ('up' or 'down', i.e. from the centre towards the periphery of the universe, or vice versa) or circular. Aristotle recognizes five simple natural bodies as composing the physical universe; viz. the Aether, whose 'nature' it is to move eternally in a circle, and Earth, Air, Fire, and Water whose 'natures' are expressed in rectilinear motion.2 Earth, Air, Fire, and Water are concrete of form and matter (for they are informations of $\pi \rho \omega \tau \eta \, \tilde{\nu} \lambda \eta$), and they together compose the 'Lower Cosmos' or the 'sublunary sphere'—i.e. that part of the physical universe which extends from the earth to the region immediately below the moon. Earth inherently gravitates towards the centre of the universe, and at the centre it is 'by nature' at rest. It is thus the nature of Earth to 'underlie' all other bodies; and it is therefore absolutely heavy, and forms the lowest stratum. Water inherently moves towards a region (or constitutes a stratum) immediately encircling the Earth; and is therefore light relatively to Earth, and heavy relatively to Air and Fire. Air 'by nature' moves up towards a region (or constitutes a stratum) immediately encircling the Water; and is therefore heavy relatively to Fire, but light relatively to Water and Earth. And Fire is absolutely light: for it is its 'nature' to rise above the other three, to 'float on their surface', and thus to constitute the uppermost stratum of the Lower Cosmos.3

² Cf. de Caelo 268^b 14—269^a 9. Since there are three 'simple' motions (from the centre, to the centre, and round the centre), Aristotle sometimes speaks of three simple bodies:—viz. (i) the Aether, which is eternally revolving and constitutes the outermost shell of the physical universe, (ii) Earth, which gravitates towards, and rests at, the centre, and (iii) the 'intermediate body', which moves from the centre towards the periphery and includes the three strata, Water, Air, and Fire. Cf. de Caelo 270^b 26-31, 277^b 12-17, 298^b 6-8.

⁸ Cf. de Caelo 269^b 20-29, 308^a 14-33, 311^a 15 ff. This rough

The remainder of the physical universe consists of the fifth simple body, the Aether. It constitutes the whole of the Upper Cosmos-i.e. the outermost shell of the heavens (the πρῶτος οὐρανός) and the stars which are set in it, and the planetary spheres together with the planets which they carry. Since its motion is circular, and neither 'up' nor 'down', it is neither light nor heavy. It is unchangeable, ungenerated and imperishable, and in general contrasted in all its properties with the other four simple bodies.1 Many passages in the de Caelo are devoted to the study of this elusive substance, which is in its own way as full of contradictions as the 'Ether' of modern physical science. We are, in fact, confronted here with one of the most obscure features in Aristotle's natural philosophy.2 The Aether, the stars, and the planets, although 'divine' or 'heavenly' bodies, are yet included in the province of $\phi \nu \sigma \iota \kappa \dot{\eta}$: and Aristotle undoubtedly regards them as in some sense φυσικά σώματα. The stars and planets are perceptible substances, and 'all perceptible substances have matter'. They must, indeed, qua perceptible be concrete of form and matter: for perception is the presence, in the soul of the percipient, of the form abstracted from the matter of the perceptible thing.4 Are we then to regard the Aether as the 'matter' of the stars and planets, and the Intelligences, which initiate and control the motions of the spheres, 5 as the souls informing their aetherial bodies? But the Aether itself is a 'simple' natural body: hence it must be concrete of form and matter, and ought to be perceptible. And if it is the 'matter' of the stars and planets, it is their proximate matter, itself the information of a more primary matter; just as Earth, Air, Fire, and Water, though the proximate materials of the compound bodies, are themselves informations of πρώτη ύλη.

sketch of the constitution of the Lower Cosmos is filled in, and to some extent modified, below: cf., in the meantime, * 22^b 2-3, * 23^a 6-8.

- ¹ Cf. e. g. de Caelo 269^b 29-270^a 35.
- ² Cf. also above, p. xix, note 3, and p. xxii, note 1.
- 3 Metaph. 10428 25.
- ⁴ Cf. de Anima 424^a 17-24, 431^b 20-432^a 3.
- ⁵ Cf. e. g. Metaph. 1073^a 14-b3, de Caelo 292^a 18 ff.

It is equally clear, from another consideration, that the Aether, the stars, and the planets must all involve 'matter' of some kind. For though they are eternal and unchangeable, they all are in ceaseless motion: and motion involves matter in the moving thing. For the moving thing occupies successively, and not simultaneously, the different points on its path. It is now actually here and only potentially there: and now actually there, no longer actually here, and only potentially at a third point. Accordingly Aristotle ascribes to the heavenly bodies—and his argument applies to the Aether as well as to the stars and planets 1 —a $\mathring{v}\lambda\eta$ $\pi \acute{o}\theta \epsilon \nu$ $\pi o\hat{i}$ (or a $\mathring{v}\lambda\eta$ $\tau o \pi \iota \kappa \eta$), though he denies of them $\mathring{v} \lambda \eta$ in any other sense. Clearly they cannot contain the matter which is involved in the perishable and changing things, the ύλη γεννητή καὶ $\phi\theta\alpha\rho\tau\dot{\eta}$ or the matter of $\alpha\dot{\nu}\xi\eta\sigma\iota s$ or of $\dot{\alpha}\lambda\lambda o\iota\omega\sigma\iota s$: for, if they did, they would themselves be subject to $\gamma \in \nu \in \sigma \iota s$ and $\phi \theta \circ \rho \circ a$, to αὔξησις and φθίσις, and to ἀλλοίωσις.2

It is tempting to connect the $\mathring{v}\lambda\eta$ $\pi \acute{v}\theta \acute{e}\nu$ $\pi \acute{v}\imath$ with the $\mathring{v}\lambda\eta$ $\nu o\eta \tau \acute{\eta}$ which is the 'matter' of the mathematical planes and solids, i. e. with the empty extensity which may be informed e.g. by circularity to constitute this or that geometrical circle.³ If so, then the Aether is a $\sigma \acute{v}\nu \theta \acute{e}\tau os$ $o \mathring{v}\acute{o}\imath \acute{a}$ (and thus a proper object of $\phi \nu \sigma \iota \kappa \acute{\eta}$) qua concrete of $\nu o\eta \tau \grave{\eta}$ $\mathring{v}\lambda \eta$ and mathematical form: and it is 'perceptible' only in the sense in which this or that geometrical circle or sphere is 'perceptible', viz. intuitable, imaginable, 'perceptible' to the mind's eye, an object of $\nu \acute{o}\eta \sigma \iota s$ and not of $\alpha \acute{\iota} \sigma \theta \eta \sigma \iota s$.

The stars and planets, it would seem, are analogous to the

¹ It is primarily the aetherial spheres which 'move, carrying the stars and planets round in their revolutions: cf. e.g. de Caelo 289^b 30 ff.

² Cf. Metaph. 1042⁸25 - ^b7, 1050^b16-28, 1069^b24-26.

⁸ We cannot identify $\tilde{v}\lambda\eta$ πόθεν ποι with the $\tilde{v}\lambda\eta$ of the geometrical planes and solids. For the latter are devoid of motion, whilst the $\tilde{v}\lambda\eta$ πόθεν ποι is primarily intended to account for the motion which characterizes the Aether and the heavenly bodies. Still we may perhaps suppose that the 'stuff', which is informed as these moving spheres, is (if we disregard its potentiality for motion) the same as the νοητὴ $\tilde{v}\lambda\eta$ involved in this or that circle or sphere.

⁴ Cf. e.g. Metaph. 1036& 2-12, 1036b 32-1037a 5.

living things of the sublunary sphere. They are pieces of aetherial stuff besouled by an Intelligence which initiates and controls the motions of their spheres. The Aether is thus their 'matter' in a sense remotely analogous to that in which pieces of Earth, Air, Fire, and Water are the 'matter' of the perishable living things. The Aether itself is an information of $\mathring{v}\lambda\eta$ $\pi \delta\theta \epsilon \nu$ $\pi \delta \hat{\iota}$, a substance concrete of form and matter, and thus a φυσικον σώμα. Its φύσις is an inherent tendency to revolve; and, in obeying the initiation of the Intelligence, its revolution is both divinely inspired and 'natural'. We do not 'see' the Aether, except in the sense in which we 'see'i.e. imaginatively visualize—the geometrical planes and solids. We suppose ourselves to see the stars and planets; but we do not see them as they really are, i.e. we do not see aetherial stuff alive with besouling Intelligence. We see moving solids, solids with such and such shapes and orbits; and we also see (and ascribe to the moving solids) the flames, which the revolving aetherial spheres cause by friction in the immediately subjacent stratum.1

If this is Aristotle's doctrine, it is difficult to see why the aetherial spheres, and the bodies they contain, should fall within the province of $\phi v \sigma v \kappa \hat{\eta}$ at all. For—apart from the Intelligences besouling them—they are 'concrete of form and matter' and 'perceptible' only in the sense in which the mathematical things are so. Yet Aristotle insists that the aetherial spheres, the stars, and the planets are not 'adjectivals', but substances, and substances in a very special sense. For each of them is the unique singular representative of a species, i. e. is both an $\alpha \tau \sigma \mu v v \hat{\iota} \delta \sigma v$ and an actually-existent singular. Hence they are 'eternal substances' and yet 'perceptible', timelessly-actual species, sole individuals in which the type is precisely and completely fulfilled. Here—and here alone—the subjects of demonstrative science are 'substances' both

¹ Cf. de Caelo 289^a 19-35, where Aristotle ascribes the apparent light and heat of the stars and planets to this cause. There is a more exact statement of this curious theory in *Meteor*. A. 3, where, however, Aristotle is referring only to the heat, and primarily to the heat of the sun. Cf. also * 22^b2-3.

² Cf. also above, p. xix, note 3.

universal and sheerly singular. The subject, e.g., of which 'eclipse' is demonstrated, is the moon: and the moon is identically also this moon.

§ II. Next to the *de Caelo* in the systematic order, if not also in the order of writing, comes the present treatise. The $\pi \acute{\alpha} \theta \eta$ here primarily in question are $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho \acute{\alpha}$. Aristotle distinguishes them from the other forms of change $(\vec{\alpha} \lambda \lambda o \acute{\iota} \omega \sigma \iota s , \alpha \rlap{\sc v} \xi \eta \sigma \iota s$ and $\phi \theta \acute{\iota} \sigma \iota s)$ which occur in the natural bodies of the Lower Cosmos, and demonstrates their 'inherence' in their 'proper subject'. But what is this proper subject? What is the minor term of which $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho \acute{\alpha}$ are demonstrated?

All the natural bodies of the Lower Cosmos are $\gamma \epsilon \nu \nu \eta \tau \lambda \kappa a \lambda \phi \theta \alpha \rho \tau \dot{\alpha}$, and $\gamma \dot{\epsilon} \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho \dot{\alpha}$ are therefore propria (or a proprium) of them all. The proper or commensurate subject, of which these $\pi \dot{\alpha} \theta \eta$ are demonstrated, must accordingly be taken to include all the natural bodies in the sublunary sphere. And Aristotle does in fact treat in full of the $\gamma \dot{\epsilon} \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho \dot{\alpha}$ of the 'simple' natural bodies (Earth, Air, Fire, and Water), and refers, though only incidentally, to the $\gamma \dot{\epsilon} \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho \dot{\alpha}$ of the most complex of the natural bodies, i. e. to the birth and death of the living things.³

Nevertheless, if we look more closely at the contents of the treatise, we shall find that Aristotle is primarily concerned with the $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho \acute{\alpha}$ of the $\delta \mu o \iota o \mu \epsilon \rho \hat{\eta}$. These are the first, or most rudimentary, compound natural bodies, resultants of the combination $(\mu \acute{\epsilon} \iota s)$ of pieces of Earth, Air, Fire, and Water. And Aristotle explains the $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho \acute{\alpha}$ of the 'simple' bodies because they are the proximate material constituents of the $\delta \mu o \iota o \mu \epsilon \rho \hat{\eta}$, and because their combination (which produces the $\delta \mu o \iota o \mu \epsilon \rho \hat{\eta}$) necessarily implies their $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho \acute{\alpha}$. Aristotle's references to the

There is an interesting discussion of the Aether in Zabarella's De Natura Cæli.

¹ Cf. Post. Anal. 74^a7-8, ^a16-17, ^a33-34. Aristotle's illustrations are fictitious ones, drawn from plane geometry; but his doctrine applies, without any fiction, to astronomical demonstrations, if my account of his astronomical views is correct.

² Cf. below, * 14^a I.

⁸ Cf. below, e. g. * 28b 32-33.

⁴ Cf. below, e.g. * 14ª 19.

§ 12. The following brief outline may be of service to the reader:—

(i) **A.** I-5 (3I48 I-3228 33). The $\pi \alpha \theta \eta$ which are to be demonstrated—viz. coming-to-be and passing-away, growth and diminution, alteration—are distinguished from one another by precise definitions of the meaning of the terms. Incidentally (a) the discussion establishes (against the views of some of the early Greek philosophers) the occurrence of coming-to-be and passing-away as changes distinct from alteration and again from the composition and dissolution of an aggregative whole: and (b) $\pi \rho \omega \tau \eta \ \tilde{\nu} \lambda \eta$ is shown to be presupposed as the ground of $\gamma \epsilon \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho \alpha$, and of their never-failing alternation in the Lower Cosmos.

Growth and diminution are fully discussed in chapter 5. Aristotle restricts the meaning of the terms to growth and diminution *proper*, i.e. in the $\xi\mu\psi\nu\chi\alpha$.

(ii) A. 6-10 (322^b 1—328^b 22). The second part of Aristotle's task is to discover and define the causes of coming-to-be and passing-away, in order that we may be in a position to *demonstrate* the 'inherence' of these $\pi \acute{a} \theta \eta$ in their proper subject

¹ Cf. below, e. g. * 21^b 17-19, * ^b 19-22.

² Cf. Zabarella, *De nat. sc. constitutione*, pp. 56-61. His view is summarized thus (p. 61 C, D): 'In libris... de generatione dicimus agi et de caduco corpore generaliter, et de misto generaliter, quia nullus est alius liber naturalis, in quo vel de hoc vel de illo agatur; sed hoc eo modo, quem declaravimus, intelligendum est, ut generatio ita in rebus inesse cognoscatur, ut revera inest, misto ut subiecto praecipuo, elementis ut principiis, corpori autem caduco ut subiecto adaequato,' etc.

and thus to formulate their adequate scientific definitions.\footnote{1} Now Earth, Air, Fire, and Water are the proximate matter (the material constituents) of the $\delta\mu\omega\omega\mu\epsilon\rho\hat{\eta}$, and thus mediately the matter of all the complex natural bodies which come-to-be: and they constitute the $\delta\mu\omega\omega\mu\epsilon\rho\hat{\eta}$ by combination ($\mu\iota\xi\iota s$). Combination implies Action and Passion ($\pi\omega\iota\hat{\iota}\nu$ kai $\pi\acute{a}\sigma\chi\epsilon\iota\nu$), and Action and Passion imply Contact ($\dot{a}\phi\dot{\eta}$). Hence Aristotle discusses, explains, and defines $\dot{a}\phi\dot{\eta}$ (A. 6), $\pi\omega\iota\hat{\iota}\nu-\pi\acute{a}\sigma\chi\epsilon\iota\nu$ (A. 7–9), and $\mu\iota\xi\iota s$ (A. 10).

(iii) B. 1–8 (328 $^{\circ}$ 26—335 $^{\circ}$ 23). These chapters contain a thorough and exhaustive investigation of the so-called 'elements' (Earth, Air, Fire, and Water) as the material constituents of the compound natural bodies, and of those reciprocal transformations of the 'elements' which are necessarily implied in their combination to form the $\delta\mu$ 010-

 $\mu \epsilon \rho \hat{\eta}$.

(iv) **B.** 9-II (335° 24—338° I9). These chapters contain (a) a brief discussion of the material and formal causes of coming-to-be (B. 9); (b) a short account of the final cause, and an elaborate account of the efficient cause, together with an explanation of the 'continuity' of coming-to-be (B. 10); (c) a proof that any continuous coming-to-be which is cyclical (i. e. any sequence of events which is unbroken and returns upon itself) exhibits genuine, as well as conditional, necessity.

¹ Cf. above, § 9.

$\label{eq:apistoteagy} \text{ APISTOTEAOYS}$ $\text{ПЕРІ } \Gamma \text{ENESE}\Omega \Sigma \text{ KAI } \Phi \Theta \text{OPAS}$

SIGLA

E = cod. Parisiensis Regius 1853

 E^2 = quae in eodem codice, manu tamen recentiore addita vel correcta, leguntur

J = cod. Vindobonensis, phil. Graec. 100

J² = quae in eodem codice manu recentiore addita a lectionibus libri
 L differunt (vide praefationem)

F = cod. Laurentianus 87. 7

 F^2 = quae in eodem codice manu recentiore addita vel correcta commemoratione digna videbantur

H = cod. Vaticanus 1027

L = cod. Vaticanus 253

Quinque tantum locis citatur etiam

Db = cod. Ambrosianus F. 113 sup.

- Γ = versio Latina commentariis ab Averroe in Aristotelis opera conscriptis inclusa et impressa Venetiis anno 1483 ab Andrea Asulano
- Φ , Φ^1 , Φ^0 Philoponi commentaria, Hieronymi Vitelli studio Berolini anno 1897 edita, respiciunt. Scilicet Φ = lectio quae eadem et in lemmate exhibetur et in commentario tractatur: Φ^1 = lectio quae non nisi in lemmate continetur: Φ^0 = lectio quae, quamvis in lemmate non reperiatur, in commentario tamen citatur vel e commentario colligenda videtur. Denique dissidentia librorum, quibus Vitelli in constituendo Philoponi textu usus est, siglis post Φ , Φ^1 , et Φ^0 adiectis interdum notatur. Itaque, exempli gratia, lectionem Philoponi codicum R et Z auctoritate, invitis ceteris, in lemmate receptam siglo Φ^1 (codd. RZ) significavi.

ΑΡΙΣΤΟΤΕΛΟΥΣ

ΠΕΡΙ ΓΕΝΕΣΕΩΣ ΚΑΙ ΦΘΟΡΑΣ Α

Περί δὲ γενέσεως καὶ φθοράς τῶν φύσει γινομένων καὶ 314ª φθειρομένων, δμοίως κατά πάντων, τάς τε αἰτίας διαιρετέον καὶ τοὺς λόγους αὐτῶν, ἔτι δὲ περὶ αὐξήσεως καὶ ἀλλοιώσεως, τί εκάτερον, καὶ πότερον την αὐτην ὑποληπτέον είναι φύσιν άλλοιώσεως καὶ γενέσεως, ή χωρίς, ώσπερ 5 διώρισται καὶ τοῖς ὀυόμασιν. τῶν μὲν οὖν ἀρχαίων οἱ μὲν τὴν καλουμένην άπλην γένεσιν άλλοίωσιν είναί φασιν, οί δ' έτερου άλλοίωσιν καὶ γένεσιν. ὅσοι μὲν γὰρ ἔν τι τὸ πᾶν είναι λέγουσι καὶ πάντα έξ ένὸς γεννωσι, τούτοις μεν ανάγκη την γένεσιν άλλοίωσιν φάναι και το κυρίως γιγνόμενον άλ-10 λοιοῦσθαι ὅσοι δὲ πλείω τὴν ὕλην ένὸς τιθέασιν, οἷον Ἐμπεδοκλής καὶ 'Αναξαγόρας καὶ Λεύκιππος, τούτοις δὲ ἔτερου. καίτοι 'Αναξαγόρας γε την οἰκείαν φωνην ηγνόησεν-λέγει γοῦν ώς τὸ γίγνεσθαι καὶ ἀπόλλυσθαι ταὐτὸν καθέστηκε τω άλλοιοῦσθαι, πολλά δὲ λέγει τὰ στοιχεῖα, καθάπερ καὶ 15 έτεροι. Έμπεδοκλής μεν γάρ τὰ μεν σωματικά τέτταρα, τὰ δὲ πάντα μετὰ τῶν κινούντων ξέ τὸν ἀριθμόν, 'Αναξαγόρας δὲ ἄπειρα καὶ Λεύκιππος καὶ Δημόκριτος (ὁ μὲν γὰρ τὰ δμοιομερή στοιχεῖα τίθησιν, οἷον ὀστοῦν σάρκα μυελον και των άλλων ων εκάστω συνώνυμον το μέρος εστίν, 20 Δημόκριτος δε καὶ Λεύκιππος εκ σωμάτων άδιαιρέτων τᾶλ-

a 1 δè om. E 3 αὐτῶν διοριστέον ἔτι F 5 φύσιν εἶναι L: εἶναι φύσιν εἶναι E^1 μὲν τὴν] μὲν είναι φύσιν είναι Ε΄ ο οιωρισται και ωρισται Ε μεν τηνη μεν οὖν τὴν Ε 8-9 λέγουσιν εἶναι ΕL 9 γεννῶσι] γεγονέναι Η, et fecit Ε μὲν οπ. Η: μὲν δὴ Γ 10 ἀλλοίωσιν τὴν γένεσιν Η γιγνόμενον καὶ ἀλλοιοῦσθαι Γ 12 δὲ οπ. $F^{1}HL$ 13 γε οπ. FH 14 οὖν ... ἀπόλλουσθαι in litura add. J, prima tamen manu καὶ τὸ Γ ταυτὸ FJL 16 μὲν prius om. HL 19 οἶον καὶ post ὀστοῦν add. HL καὶ post σάρκα add. FHL 20 μυελόν καὶ ξύλον καὶ Η καὶ τῶν] τῶν δὲ Ε FHLΦ^c συνωνύμως FL: συνώνυμον post μέρος H κατηγορείται L 21 τάλλα] ταῦτα EF: haec et alia Γ 2254

λα συγκεῖσθαί φασι, ταῦτα δ' ἄπειρα καὶ τὸ πλῆθος εἶναι καὶ τὰς μορφάς, αὐτὰ δὲ πρὸς αὐτὰ διαφέρειν τούτοις ἐξ ων είσι καὶ θέσει καὶ τάξει τούτων) εναντίως γάρ φαίνον-25 ται λέγοντες οἱ περὶ 'Αναξαγόραν τοῖς περὶ 'Εμπεδοκλέα. δ μεν γάρ φησι πυρ καὶ ύδωρ καὶ ἀέρα καὶ γῆν στοιχεῖα τέτταρα καὶ ἀπλᾶ είναι μᾶλλον ἡ σάρκα καὶ ὀστοῦν καὶ τὰ τοιαθτα τῶν δμοιομερῶν οἱ δὲ ταθτα μὲν ἀπλᾶ καὶ στοιχεία, γην δε και πθρ και ύδωρ και άέρα σύνθετα-παν-314 σπερμίαν γαρ είναι τούτων. τοις μεν οθν εξ ενός πάντα κατασκευάζουσιν αναγκαΐον λέγειν την γένεσιν και την φθοράν αλλοίωσιν, αεί γαρ μένειν τὸ ύποκείμενον ταὐτὸ καὶ έν (τὸ δὲ τοιοῦτον ἀλλοιοῦσθαί φαμεν) τοῖς δὲ τὰ γένη πλείω ποιοῦ-5 σι διαφέρειν την άλλοίωσιν της γενέσεως-συνιόντων γάρ καὶ διαλυομένων ἡ γένεσις συμβαίνει καὶ ἡ φθορά. λέγει τοῦτον τὸν τρόπον καὶ Ἐμπεδοκλης, ὅτι "φύσις οὐδενός έστιν . . . άλλα μόνον μίξις τε διάλλαξίς τε μιγέντων ". ὅτι μὲν οθν οἰκείος δ λόγος αὐτῶν τῆ ὑποθέσει οὕτω φάναι, δῆλον, 10 καὶ ὅτι λέγουσι τὸν τρόπον τοῦτον ἀναγκαῖον δὲ καὶ τούτοις την αλλοίωσιν είναι μέν τι φάναι παρά την γένεσιν, αδύνατον μέντοι κατά τὰ ὑπ' ἐκείνων λεγόμενα. τοῦτο δ' ὅτι λέγομεν ὀρθώς, ράδιον συνιδείν. ὥσπερ γὰρ ὁρώμεν ἢρεμούσης της οὐσίας ἐν αὐτη μεταβολην κατὰ μέγεθος, την κα-15 λουμένην αὔξησιν καὶ φθίσιν, οὕτω καὶ ἀλλοίωσιν οὐ μὴν άλλ' έξ ων λέγουσιν οἱ πλείους ἀρχὰς ποιοῦντες μιᾶς ἀδύνατον άλλοιοῦσθαι. τὰ γὰρ πάθη, καθ' ἄ φαμεν τοῦτο συμβαίνειν, διαφοραί των στοιχείων είσίν, λέγω δ' οΐον θερμον ψυχρόν, λευκὸν μέλαν, ξηρὸν ύγρόν, μαλακὸν σκληρὸν καὶ 20 των ἄλλων έκαστον, ὥσπερ καὶ φησὶν Ἐμπεδοκλῆς '΄ ἡέλιον μεν λευκον δράν καὶ θερμον απάντη, όμβρον δ' εν πάσιν

a 22 φησι L εἶναι post μορφάς F 23 πρὸς αὐτὰ FH διαφέρει F 24 γὰρ] δὲ FHLΦ¹ 25 περὶ τὸν ἀναξαγόραν F 26 δ] οἱ FΓ φισι Γ στοιχεῖα εἶναι F 27 τέτταρα om. sed $\overline{\Delta}$ supra lin. add. J μᾶλλον εἶναι F 28 όμοιομερῶν J μερῶν F : similium partium Γ 29 γῆν . . . ὕδωρ] πῦρ δὲ καὶ ὕδωρ Ε¹ καὶ post πῦρ om. F b 3 μένει J (sed post μένει erasum aliquid) et Φ¹, Bonitz 4 δὲ prius om. E 5 τὴν γένεσιν τῆς ἀλλοιώσεως fecit E 7 λέγει καὶ τοῦτον L 8 τε καὶ διάλλαξίς τε L 9 et 11 φᾶναι J 10 καὶ ὅτι] ὅιι καὶ Ε 11 τι] τοι F 12 ὑπ' ἐκείνων fecit E 16 ποιοῦνται L 19 λευκὸν] καὶ Η σκληρὸν μαλακὸν EL 20 καὶ φησὶν] φησὶ καὶ F 21 ὁρᾶν] ὅρα EL

δυοφόεντά τε ριγαλέον τε" (δμοίως δε διορίζει καὶ έπὶ των λοιπών) ωστ' εί μη δυνατόν έκ πυρός γίνεσθαι ύδωρ μηδ' έξ ύδατος γην, οὐδ' ἐκ λευκοῦ μέλαν ἔσται οὐδὲν οὐδ' ἐκ μαλακοῦ σκληρόν (ὁ δ' αὐτὸς λόγος καὶ περὶ τῶν ἄλλων), τοῦτο δ' ἦν 25 άλλοίωσις. ή καὶ φανερον ότι μίαν ἀεὶ τοῖς ἐναντίοις ὑποθετέου ύληυ, ἄυ τε μεταβάλλη κατὰ τόπου, ἄυ τε κατ' αὔξησιν καὶ φθίσιν, ἄν τε κατ' ἀλλοίωσιν. ἔτι δ' ὁμοίως άναγκαῖον είναι τοῦτο καὶ ἀλλοίωσιν· εἴτε γὰρ ἀλλοίωσίς έστι, καὶ τὸ ὑποκείμενον ἐν στοιχεῖον καὶ μία πάντων ἕλη 2152 των εχόντων είς ἄλληλα μεταβολήν, καν εί το ύποκείμενον έν, έστιν άλλοίωσις. Ἐμπεδοκλης μεν οθν έοικεν έναντία λέγειν καὶ πρὸς τὰ φαινόμενα καὶ πρὸς αύτὸν αὐτός. ἄμα μὲν γαρ ού φησιν έτερον εξ ετέρου γίνεσθαι των στοιχείων οὐδέν, 5 άλλα τάλλα πάντα έκ τούτων, αμα δ' όταν είς εν συναγάγη την απασαν φύσιν πλην τοῦ νείκους, ἐκ τοῦ ένὸς γίγνεσθαι πάλιν έκαστον· ωστ' έξ ένός τινος δήλον ότι διαφοραίς τισι χωριζομένων καὶ πάθεσιν έγένετο τὸ μὲν ὕδωρ τὸ δὲ πῦρ, καθάπερ λέγει τὸν μὲν ἥλιον λευκὸν καὶ θερμόν, τὴν 10 δε γην βαρύ καὶ σκληρόν. ἀφαιρουμένων οὖν τούτων τῶν διαφορών (είσὶ γὰρ ἀφαιρεταὶ γενόμεναί γε) δηλον ώς ἀνάγκη γίγνεσθαι καὶ γῆν ἐξ ὕδατος καὶ ὕδωρ ἐκ γῆς, ὁμοίως δὲ καὶ τῶν ἄλλων ἔκαστον, οὐ τότε μόνον ἀλλὰ καὶ νῦν, μεταβάλλουτά γε τοις πάθεσιν. έστι δ' έξ ων είρηκε δυνάμενα 15 προσγίνεσθαι καὶ χωρίζεσθαι πάλιν, ἄλλως τε καὶ μαχομένων αλλήλοις έτι τοῦ νείκους καὶ τῆς φιλίας, διόπερ καὶ τότε εξ ενδς εγευνήθησαν—ου γάρ δη πύρ γε καὶ γη καὶ ύδωρ όντα εν ην το παν. άδηλον δε και πότερον αργην αὐτῶ θετέον τὸ εν η τὰ πολλά, λέγω δὲ πῦρ καὶ γην 20 καὶ τὰ σύστοιχα τούτων. ἡ μὲν γὰρ ὡς ὕλη ὑπόκειται, ἐξ οῦ μεταβάλλοντα διὰ τὴν κίνησιν γίνονται γή καὶ πῦρ, τὸ

b 22 δνοφό εντά FJ et, ut videtur, E¹: ζοφό εντά HL: γνοφό εντά E^2 έπὶ E^1 (ut videtur) et $L: \pi$ ερὶ E^2 FHJ 23 γενέσθαι E^1 L 26 ἀλλοίωσιν E, sed correxit $\mathring{\eta} \mathring{\eta} \mathring{\eta} EHLΦ^1$ ἀεὶ ... ὑποθετέον ὑποθετέον εἶναι τοῖς ἐναντίοις Η: ἀεὶ ἐντίοις ὑποθετέον E 27–28 ἄν τε κατ αὕξησιν καὶ φθίσιν οπ. E 8. I μία $\mathring{\eta}$ πάντων FL 4 ἐαντὸν F αὐτὸς οπ. E 12 γιγνόμεναί E ώς οπ. E ἀναγκαῖον E 16 προσγενέσθαι E 18 γε οπ. E 19 ὕδωρ ἔτι ὅντα Bekker: ἔτι οπ. codd. omnes, E E Γ. Infra lin. (sub ὕδωρ) incerta quaedam habet E 20 αὐτῶν E ΗL: αὐτὰ fecit E τὰ πολλὰ $\mathring{\eta}$ τὸ ἕν E καὶ οπ. E 22 γίνεται E πῦρ καὶ γ $\mathring{\eta}$ FL: $\mathring{\eta}$ καὶ τὸ ὕδωρ E: ignis et terra et aqua E

εν στοιχείου· ή δε τοῦτο μεν εκ συνθέσεως γίγνεται συνιόντων εκείνων, εκείνα δ' εκ διαλύσεως, στοιχειωδέστερα εκείνα καὶ

25 πρότερα την φύσιν.

Όλως τε δη περί γενέσεως καὶ φθοράς της άπλης 2 λεκτέου, πότερου έστιν η οὐκ έστι καὶ πῶς έστιν, καὶ † περὶ τὰς άλλας κινήσεις, οίου περί αὐξήσεως καὶ άλλοιώσεως. Πλάτων μεν οθν μόνον περί γενέσεως εσκέψατο καί 30 φθορας, όπως ύπάρχει τοις πράγμασι, καὶ περὶ γενέσεως οὐ πάσης ἀλλὰ τῆς τῶν στοιχείων, πῶς δὲ σάρκες ἢ ὀστᾶ ἢ των άλλων τι των τοιούτων, οὐδέν· ἔτι οὐδὲ περὶ ἀλλοιώσεως οὐδὲ περὶ αὐξήσεως, τίνα τρόπον ὑπάρχουσι τοῖς πράγμασιν. όλως δε παρά τὰ ἐπιπολής περὶ οὐδενὸς οὐδεὶς ἐπέστησεν ἔξω 35 Δημοκρίτου ούτος δ' ξοικε μεν περί απάντων φροντίσαι, ήδη $315^{\rm b}$ δὲ ἐν τῷ πῶς διαφέρειν. οὖτε γὰρ περὶ αὐξήσεως οὐδεὶς οὐδὲν διώρισεν, ωσπερ λέγομεν, ὅ τι μὴ καν ὁ τυχων εἴπειεν, ότι προσιόντος αὐξάνονται τῷ ὁμοίω (πῶς δὲ τοῦτο, οὐκέτι), οὐδὲ περὶ μίξεως, οὐδὲ περὶ τῶν ἄλλων ὡς εἰπεῖν οὐδενός, οἶον 5 τοῦ ποιείν ἢ τοῦ πάσχειν, τίνα τρόπον τὸ μὲν ποιεί τὸ δὲ πάσχει τὰς φυσικὰς ποιήσεις. Δημόκριτος δὲ καὶ Λεύκιππος ποιήσαντες τὰ σχήματα τὴν ἀλλοίωσιν καὶ τὴν γένεσιν έκ τούτων ποιούσι, διακρίσει μέν καὶ συγκρίσει γένεσιν καὶ φθοράν, τάξει δὲ καὶ θέσει ἀλλοίωσιν. ἐπεὶ δ' ῷοντο τάτο ληθές έν τῷ φαίνεσθαι, ἐναντία δὲ καὶ ἄπειρα τὰ φαινόμενα, τὰ σχήματα ἄπειρα ἐποίησαν, ὥστε ταῖς μεταβολαίς του συγκειμένου τὸ αὐτὸ ἐναντίον δοκεῖν ἄλλφ καὶ ἄλλφ, καὶ μετακινεῖσθαι μικροῦ ἐμμιγνυμένου καὶ ὅλως ἔτερον φαίνεσθαι ένδς μετακινηθέντος-έκ των αὐτων γὰρ τραγωδία 15 καὶ κωμφδία γίνεται γραμμάτων. ἐπεὶ δὲ δοκεῖ σχεδὸν

πασιν έτερον είναι γένεσις καὶ ἀλλοίωσις, καὶ γίνεσθαι μὲν καὶ Φθείρεσθαι συγκρινόμενα καὶ διακρινόμενα, ἀλλοιοῦσθαι δὲ μεταβαλλόντων τῶν παθημάτων, περὶ τούτων ἐπιστήσασι θεωρητέον. ἀπορίας γὰρ ἔχει ταῦτα καὶ πολλὰς καὶ εὐλόγους. εἰ μὲν γάρ ἐστι σύγκρισις ἡ γένεσις, πολλὰ ἀδύνατα 20 συμβαίνει είσὶ δ' αὖ λόγοι ἔτεροι ἀναγκαστικοὶ καὶ οὐκ εὔποροι διαλύειν ώς οὐκ ἐνδέχεται ἄλλως ἔχειν εἴτε μή ἐστι σύγκρισις ή γένεσις, ή όλως οὐκ ἔστι γένεσις ή ἀλλοίωσις, η και τούτο διαλύσαι χαλεπον ον πειρατέον, ἀρχη δε τούτων πάντων, πότερον ούτω γίνεται καὶ ἀλλοιοῦται καὶ αὐ- 25 ξάνεται τὰ ὄντα καὶ τὰναντία τούτοις πάσχει, τῶν πρώτων ύπαρχόντων μεγεθών αδιαιρέτων, η οὐθέν ἐστι μέγεθος αδιαίρετου διαφέρει γὰρ τοῦτο πλείστου. καὶ πάλιν εἰ μεγέθη, πότερου, ώς Δημόκριτος καὶ Λεύκιππος, σώματα ταθτ' έστίν, η ωσπερ εν τῷ Τιμαίω επίπεδα; τοῦτο μεν οὖν αὐτό, 30 καθάπερ καὶ ἐν ἄλλοις εἰρήκαμεν, ἄλογον μέχρι ἐπιπέδων διαλύσαι διὸ μᾶλλον εύλογον σώματα είναι ἀδιαίρετα, άλλὰ καὶ ταῦτα πολλὴν ἔχει ἀλογίαν. ὅμως δὲ τούτοις άλλοίωσιν καὶ γένεσιν ενδέχεται ποιείν, καθάπερ εξρηται, τροπή καὶ διαθιγή μετακινούντα τὸ αὐτὸ καὶ ταῖς τῶν σχη- 35 μάτων διαφοραίς, ὅπερ ποιεί Δημόκριτος (διδ καὶ χροιαν 316a ού φησιν είναι-τροπή γαρ χρωματίζεσθαι), τοις δ' είς επίπεδα διαιρούσιν οὐκέτι οὐδὲν γὰρ γίνεται πλην στερεά συντιθεμένων, πάθος γὰρ οὐδ' ἐγχειροῦσι γεννῶν οὐδὲν ἐξ αὐτῶν. αίτιου δε τοῦ ἐπ' ἔλαττου δύνασθαι τὰ δμολογούμενα συνοράν 5 ή ἀπειρία· διὸ ὅσοι ἐνωκήκασι μᾶλλον ἐν τοῖς φυσικοῖς, μάλλον δύνανται ύποτίθεσθαι τοιαύτας άρχας αι έπι πολύ δύνανται συνείρειν, οἱ δ' ἐκ τῶν πολλῶν λόγων ἀθεώρητοι

των ύπαρχόντων όντες, προς ολίγα βλέψαντες, αποφαίνοντο ται βάου. Ιδοι δ' ἄν τις καὶ ἐκ τούτων ὅσον διαφέρουσιν οἱ φυσικώς καὶ λογικώς σκοπούντες περί γάρ του ἄτομα είναι μεγέθη οἱ μέν φασιν ὅτι αὐτὸ τὸ τρίγωνον πολλὰ ἔσται, Δημόκριτος δ' αν φανείη οἰκείοις καὶ φυσικοῖς λόγοις πεπείσθαι δήλου δ' έσται δ λέγομευ προϊούσιυ. έχει γαρ άπο-15 ρίαν, ϵ ἴ τις θ ϵ ίη σωμά τι ϵ ἶναι καὶ μ ϵ γ ϵ θος πάντη διαιρ ϵ τόν, καὶ τοῦτο δυνατόν. τι γὰρ ἔσται ὅπερ τὴν διαίρεσιν διαφεύγει; εὶ γὰρ πάντη διαιρετόν, καὶ τοῦτο δυνατόν, καν άμα είη τοῦτο διηρημένον, καὶ εὶ μὴ άμα διήρηται καν εί τουτο γένοιτο, οὐδεν αν είη ἀδύνατον. οὐκουν καὶ κατά 20 τὸ μέσον ώσαύτως, καὶ όλως δέ, εἰ πάντη πέφυκε διαιρετόν, αν διαιρεθη, οὐδεν έσται αδύνατον γεγονός, επεί οὐδ' αν εls μυρία μυριάκις διηρημένα (διαιρεθ)ή, οὐδὲν ἀδύνατον καίτοι ἴσως οὐδεὶς αν διέλοι. ἐπεὶ τοίνυν πάντη τοιοῦτόν ἐστι τὸ σωμα, διηρήσθω, τί οὖν ἔσται λοιπόν; μέγεθος; οὐ γὰρ οἶόν τε ἔσται 25 γάρ τι οὐ διηρημένου, ἢυ δὲ πάντη διαιρετόν. ἀλλὰ μὴυ εἰ μηδεν έσται σώμα μηδε μέγεθος, διαίρεσις δ' έσται, ή έκ στιγμών έσται, καὶ ἀμεγέθη έξ ὧν σύγκειται, $\mathring{\eta}$ οὐδὲν παντάπασιν, ώστε καν γίνοιτο έκ μηδενός καν είη συγκείμενον, καὶ τὸ πᾶν δὴ οὐδὲν ἀλλ' ἡ φαινόμενον. ὁμοίως δὲ καν ἡ 30 $\tilde{\epsilon}$ κ στιγμών, οὐκ έσται ποσόν. ὁπότ ϵ γὰρ ήπτοντο καὶ $\tilde{\epsilon}$ ν ήν μέγεθος καὶ ἄμα ἦσαν, οὐδὲν ἐποίουν μεῖζον τὸ πᾶν διαιρεθέντος γὰρ εἰς δύο καὶ πλείω, οὐδὲν ἔλαττον οὐδὲ μεῖ(ον τὸ παν του πρότερον ωστε καν πασαι συντεθώσιν, οὐδεν ποιήσουσι μέγεθος. άλλά μην και εί τι διαιρουμένου οίον έκπρισμα 316 γίνεται τοῦ σώματος, καὶ οὕτως ἐκ τοῦ μεγέθους σῶμά τι

α 9 ἀποφαίνονται] ἀπεκρίναντο L 10 ὅσων Ε: ὅσω L 11 εἶναι τὰ μεγέθη Ε 12 φασιν] οὐ φασὶ] ὅτι] διότι $FHJLΦ^{l}Γ$ αὐτὸ τὸ τὸ, J: τὸ αὐτοτρίγωνον FHLΦ 13 οἰκείως L: ἐκλο νεὶ ἐκλογ H 14 γὰρ] δὲ HJ 15 θείη] φήσει E: θήσει $Φ^{l}$ 16 καὶ τοῦτο δυνατόν οπι. E ὅπερ] παρὰ E διαφεύγειν E 17 καν καὶ E 18 τοῦτο οπι. $Φ^{l}$ τοῦτο πάντη διηρημένον F ἄμα τοῦτο διήρηται F 19 εἶ οπι. H γένηται FH 20 τὸ οπι. E, et Φ (exceptis codd. GT) 2 I αν prius] ἐὰν $Φ^{c}$: καν FL διαιρεθείη F εἶs οπι. EF^{l} : εἶ J 22 μυρία οπι. EJ, et erasit F^{2} suprascr. εἶς διηρημένα (δ αιρεθ) $\hat{η}$ scripsi: διηρημένα $\hat{η}$ EHJL: εἶη διηρημένα εἴη F (priore tamen εἴη eraso, et secundo εἴη rc. manu addito) 29 $\hat{η}$ οπι. HJ $\hat{η}$] εἰ HL 30 ἔστι L $\hat{η}$ ν εν μέγεθος J: ἐν μεγέθει (omisso $\hat{η}$ ν) H 32 $\hat{η}$ καὶ Φ^{l} πλείους EF 33 προτέρου F ποιοῦσι F D I τοῦ post ἐκ οπι. F

ἀπέρχεται, ὁ αὐτὸς λόγος ἐκεῖνο γὰρ πῶς διαιρετόν; εὶ δὲ μὴ σῶμα ἀλλ' εἶδός τι χωριστὸν η πάθος ἀπηλθεν, καὶ ἔστι τὸ μέγεθος στιγμαὶ ἡ άφαὶ τοδὶ παθοῦσαι, ἄτοπον ἐκ μὴ μεγεθών μέγεθος είναι. έτι δε ποῦ έσονται, καὶ ἀκίνητοι η 5 κινούμεναι αι στιγμαί; άφή τε άει μία δυοίν τινών, ώς όντος τινός παρά την άφην και την διαίρεσιν και την στιγμήν. εί δή τις θήσεται ότιοθν η όπηλικονοθν σώμα είναι πάντη διαιρετόν, ταθτα συμβαίνει. έτι έὰν διελών συνθώ τὸ ξύλον ή τι άλλο, πάλιν ίσον τε καὶ έν. οὐκοῦν οὕτως έχει 10 δηλονότι καν τέμω το ξύλον καθ' ότιοῦν σημείου πάντη άρα διήρηται δυνάμει. τί οὖν ἔστι παρὰ τὴν διαίρεσιν; εὶ γὰρ καὶ ἔστι τι πάθος, ἀλλὰ πῶς εἰς ταῦτα διαλύεται καὶ γίνεται έκ τούτων; ἡ πῶς χωρίζεται ταῦτα; ὥστ' εἴπερ ἀδύνατον έξ άφων η στιγμών είναι τὰ μεγέθη, ἀνάγκη είναι σώματα 15 άδιαίρετα καὶ μεγέθη. οὐ μὴν άλλὰ καὶ ταῦτα θεμένοις ούχ ήττον συμβαίνει ἀδύνατα· ἔσκεπται δὲ περὶ αὐτῶν ἐν έτέροις. ἀλλὰ ταῦτα πειρατέον λύειν, διὸ πάλιν ἐξ ἀρχῆς την απορίαν λεκτέον. το μεν οθν άπαν σωμα αλσθητον είναι διαιρετόν καθ' ότιοῦν σημείον καὶ ἀδιαίρετον οὐδεν ἄτο- 20 πον τὸ μὲν γὰρ δυνάμει, τὸ δ' ἐντελεχεία ὑπάρξει. τὸ δ' είναι άμα πάντη διαιρετον δυνάμει αδύνατον δόξειεν αν είναι. ει γαρ δυνατόν, καν γένοιτο (ούχ ωστε αμα είναι άμφω εντελεχεία, αδιαίρετον καὶ διηρημένον, αλλά διηρημένον καθ' ότιοῦν σημείου) οὐδὲν ἄρα ἔσται λοιπόν, καὶ εἰς 25 ασώματον εφθαρμένον το σώμα, καὶ γίγνοιτο δ' αν πάλιν ήτοι εκ στιγμών η όλως εξ οὐδενός. καὶ τοῦτο πώς δυνατόν; άλλα μην ότι γε διαιρείται είς χωριστα και άει είς έλάττω μεγέθη καὶ εἰς ἀπέχουτα καὶ κεχωρισμένα, φανερόν. οὖτε δη κατά μέρος διαιρούντι είη αν απειρος ή θρύψις, ούτε αμα 30

b 2 γὰρ om. EHJL 3 οὐ χωριστὸν et χωριστὸν agn. Φ: οὐ supra lin. add. J^2 post πάθος add. δ H et in marg. FJ^2 4 στιγμαὶ δν η J post ἄτοπον add. μὲν τὸ HJ ἐκ μὴ] μὴ ἐκ H 6 τινοῖν F: τινον, suprascr. οιν, J 8 ὅτιοῦν θήσεται FL η om. EL ὁπηλίκον <math>E 9 πάντα ταῦτα L ἐω] δν E συνθῶ fecit E 10 η] εἰ J 11 καν τέμω om. E 13 ἔσται H 15 ἀφῶν η om. F 16 οὐ μὴν ἀλλὰ] ἀλλὰ μὴν FHJLΦ 1 θεμένοις οὐχ ηττον om. E 17 ἀδύνατον FL 19 λεκτέον τὴν ἀπορίαν H 21 post δυνάμει add διαιρετόν EL 22 δυνάμει fort. eiiciendum 23 εἶναι ἄμα F 24 ἐντελεχεία ἄμφ EL 25 δυνάμει καθ EL 26 γίγνοιτο EL 27 ἐκ τῶν στιγμῶν EL 28 διαιρεῖται ἀεὶ εἰς EL

οδόν τε διαιρεθήναι κατά παν σημείον (οὐ γαρ δυνατόν), άλλὰ μέχρι του · ἀνάγκη ἄρα ἄτομα ἐνυπάρχειν μεγέθη άόρατα, ἄλλως τε καὶ εἴπερ ἔσται γένεσις καὶ φθορὰ ἡ μεν διακρίσει ή δε συγκρίσει. ό μεν οθν αναγκάζειν δοκών 317 λόγος είναι μεγέθη ἄτομα οὖτός ἐστιν· ὅτι δὲ λανθάνει παραλογιζόμενος, καὶ η λανθάνει, λέγωμεν. ἐπεὶ γὰρ οὐκ ἔστι στιγμή στιγμής έχομένη, τὸ πάντη είναι διαιρετὸν έστι μεν ώς ύπάρχει τοις μεγέθεσιν, έστι δ' ώς ού. δοκεί δ', όταν τουτο 5 τεθή, καὶ ὁπηοῦν καὶ πάντη στιγμὴν είναι, ὥστ' ἀναγκαίον είναι διαιρεθήναι τὸ μέγεθος είς μηδέν—πάντη γαρ είναι στιγμήν, ώστε η έξ άφων η έκ στιγμών είναι. τὸ δ' έστιν ώς ύπάρχει πάντη, ὅτι μία ὁπηοῦν ἐστι καὶ πᾶσαι ὡς ἐκάστη· πλείους δε μιας ουκ είσιν (εφεξης γαρ ουκ είσιν), ωστ' ου πάντη. 10 εί γὰρ κατὰ μέσου διαιρετόν, καὶ κατ' έχομένην στιγμὴν ἔσται διαιρετόν (οὐκ ἔστι δέ.) οὐ γάρ ἐστιν ἐχόμενον σημείον σημείου η στιγμή στιγμής, τοῦτο δ' ἐστὶ διαίρεσις ή σύνθεσις. ώστ' ἔστι καὶ σύγκρισις καὶ διάκρισις, ἀλλ' οὖτ' εἰς ἄτομα καὶ ἐξ ἀτόμων (πολλά γὰρ τὰ ἀδύνατα) οὖτε οὕτως ὥστε πάντη 15 διαίρεσιν γενέσθαι (εἰ γὰρ ἢν ἐχομένη στιγμὴ στιγμῆς, τοῦτ' αν ἦν), ἀλλ' εἰς μικρὰ καὶ ἐλάττω ἐστί, καὶ σύγκρισις έξ έλαττόνων. άλλ' οὐχ ἡ ἁπλη καὶ τελεία γένεσις συγκρίσει καὶ διακρίσει ωρισται, ως τινές φασιν, την δ' έν τω συνεχεί μεταβολήν άλλοίωσιν, άλλα τουτ' έστιν έν ω 20 σφάλλεται πάντα· έστι γὰρ γένεσις ἁπλη καὶ φθορὰ οὐ συγκρίσει καὶ διακρίσει, ἀλλ' ὅταν μεταβάλλη ἐκ τοῦδε είς τόδε όλου. οι δε οίουται άλλοιωσιν είναι πάσαν την τοιαύτην μεταβολήν τὸ δὲ διαφέρει. ἐν γὰρ τῶ ὑποκειμένω τὸ μέν ἐστι κατὰ τὸν λόγον, τὸ δὲ κατὰ τὴν ὕλην.

ὅταν μὲν οὖν ἐν τούτοις ἢ ἡ μεταβολή, γένεσις ἔσται ἢ 25 φθορά, ὅταν δ' ἐν τοῖς πάθεσι καὶ κατὰ συμβεβηκός, ἀλλοίωσις. διακρινόμενα δὲ καὶ συγκρινόμενα εὕφθαρτα γίνεται—ἐὰν μὲν γὰρ εἰς ἐλάττω ὑδάτια διαιρεθῆ, θᾶττον ἀὴρ γίνεται, ἐὰν δὲ συγκριθῆ, βραδύτερον. μᾶλλον δ' ἔσται δῆλον ἐν τοῖς ὕστερον· νῦν δὲ τοσοῦτον διωρίσθω, ὅτι ἀδύνα- 30 0ν εἶναι τὴν γένεσιν σύγκρισιν, οἵαν δή τινές φασιν.

3 Διωρισμένων δε τούτων, πρώτον θεωρητέον πότερον έστι τι γινόμενον άπλως καὶ φθειρόμενον, ή κυρίως μεν οὐδέν, άεὶ δ' ἔκ τινος καὶ τί, λέγω δ' οἷον ἐκ κάμνοντος ὑγιαῖνον καὶ κάμνον έξ ύγιαίνοντος, ή μικρον έκ μεγάλου καὶ 35 μέγα ἐκ μικροῦ, καὶ τἆλλα πάντα τοῦτον τὸν τρόπον. εἰ 3176 γὰρ ἀπλῶς ἔσται γένεσις, ἀπλῶς ἄν τι γίνοιτο ἐκ μὴ ὄντος, ωστ' άληθες αν είη λέγειν ότι ύπάρχει τισί το μη όν τίς μεν γαρ γένεσις έκ μη όντος τινός, οδον εκ μη λευκού ή μη καλού, η δε άπλη εξ άπλως μη όντος. το δ' άπλως 5 ήτοι τὸ πρώτον σημαίνει καθ' ξκάστην κατηγορίαν τοῦ όντος, η τὸ καθόλου καὶ τὸ πάντα περιέχου. εἰ μὲν οὖν τὸ πρῶτον, οὐσίας ἔσται γένεσις ἐκ μὴ οὐσίας· ὧ δὲ μὴ ὑπάρχει οὐσία μηδὲ τὸ τόδε, δηλον ώς οὐδὲ τῶν ἄλλων οὐδεμία κατηγοριών, οἷον οὖτε ποιὸν οὖτε ποσὸν οὖτε τὸ ποῦ (χωριστὰ γὰρ 10 φασις έσται καθόλου πάντων, ώστε έκ μηδενός ανάγκη γίνεσθαι τὸ γινόμενον. περί μεν οὖν τούτων εν ἄλλοις τε διηπόρηται καὶ διώρισται τοῖς λόγοις ἐπὶ πλεῖον, συντόμως δὲ καὶ νῦν λεκτέον, ὅτι τρόπον μέν τινα ἐκ μὴ ὄντος ἁπλῶς 15 γίνεται, τρόπον δε άλλον εξ όντος αεί το γαρ δυνάμει ου ευτελεχεία δε μη ου ανάγκη προϋπάρχειν λεγόμενον άμφοτέρως. δ δε καὶ τούτων διωρισμένων έχει θαυμαστήν απο-

a 25 μèν om. L οὖν om. F τούτοις] τοις E ἔσται] ἐστιν EL 27 συγκρ. δὲ καὶ διακρ. Φ¹ 28 μὲν om. EJ γὰρ om. F ενδατα L, et fort. E¹ 29 ἐὰν δὲ] καὶ ἐὰν Ε 30 τοῖς εἰς νὅστερον F διορίσθω F 31 τὴν γένεσιν εἶναι ΕΦ¹ δὴ om. HJ 33 τι] τὸ L 34 οἶον om. E υγιαίνοντος Ε 35 καὶ κάμνον] ἢ κάμνον FHJ b 2 τι om. HJ 3 τισὶ om. HJ 4 μὴ ἐκ λευκοῦ Ε ἢ] ἢ ἐκ FJ 6 σημαίνει] συμβαίνει L 7 τὸ post καὶ om. F 8 υπάρχηι (sed ηι in litura) J 9 τὸ om. EFL; sed cf. v. 21 κατηγοριών] κατηγορία F 10 τὸ ποῦ] τόπος J: locus Γ: τόποι supra lin. adnotavit F 13 οὖν om. L 17 υπάρχειν F¹ 18 λεγομένων, superposito διωρισμένων, F θαυμαστὴν ἔχει τὴν ἀπορίαν Φ¹

ρίαν, πάλιν ἐπαναποδιστέον, πως ἔστιν ἀπλη γένεσις, εἴτ' 20 έκ δυνάμει όντος οὖσα εἴτε καί πως ἄλλως. ἀπορήσειε γὰρ ἄν τις ἄρ' ἔστιν οὐσίας γένεσις καὶ τοῦ τοῦδε, ἀλλὰ μὴ τοῦ τοιοῦδε καὶ τοσοῦδε καὶ ποῦ (τὸν αὐτὸν δὲ τρόπον καὶ περὶ φθοράς). εί γάρ τι γίνεται, δήλον ώς έσται δυνάμει τις οὐσία, ἐντελεχεία δ' οὔ, ἐξ ἡς ἡ γένεσις ἔσται καὶ εἰς ἡν 25 ανάγκη μεταβάλλειν το Φθειρόμενον πότερον οθν υπάρξει τι τούτω των ἄλλων ἐντελεχεία; λέγω δ' οίον ἇρ' ἔσται ποσὸν η ποιὸν η ποῦ τὸ δυνάμει μόνον τόδε καὶ ὄν, ἁπλῶς δὲ μὴ τόδε μηδ' ὄυ; εἰ γὰρ μηδεν ἀλλὰ πάντα δυνάμει, χωριστόν τε συμβαίνει τὸ μὴ οὕτως ὂν καὶ ἔτι, ὁ μάλιστα φο-30 βούμενοι διετέλεσαν οἱ πρώτοι φιλοσοφήσαντες, τὸ ἐκ μηδενδς γίνεσθαι προϋπάρχοντος εί δε τὸ μεν είναι τόδε τι η οὐσίαν οὐχ ὑπάρξει, τῶν δ' ἄλλων τι τῶν εἰρημένων, έσται, καθάπερ εἴπομεν, χωριστὰ τὰ πάθη τῶν οὐσιῶν. περί τε τούτων οθν όσον ενδέχεται πραγματευτέον, καὶ τίς αἰτία 35 τοῦ γένεσιν ἀεὶ είναι, καὶ τὴν ἁπλῆν καὶ τὴν κατὰ μέρος. 218 ούσης δ' αίτίας μιας μέν όθεν την άρχην είναί φαμεν της κινήσεως, μιᾶς δὲ τῆς ὕλης, τὴν τοιαύτην αἰτίαν λεκτέον. περί μεν γαρ εκείνης είρηται πρότερον εν τοίς περί κινήσεως λόγοις, ὅτι ἐστὶ τὸ μὲν ἀκίνητον τὸν ἄπαντα χρόνον, τὸ δὲ 5 κινούμενον αεί· τούτων δε περί μεν της ακινήτου αρχης της έτέρας καὶ προτέρας διελεῖν ἐστι φιλοσοφίας ἔργον, περὶ δὲ τοῦ διὰ τὸ συνεχῶς κινεῖσθαι τᾶλλα κινοῦντος ὕστερον ἀποδοτέον, τί τοιοῦτον των καθ' ξκαστα λεγομένων αἴτιόν ἐστιν. νῦν δὲ τὴν ὡς ἐν ὕλης εἴδει τιθεμένην αἰτίαν εἴπωμεν, δι' ἡν το ἀεὶ φθορὰ καὶ γένεσις οὐχ ὑπολείπει τὴν φύσιν—ἄμα γὰρ

b 20 οὖσα] οὖσία H: οὖσίας L 21 τοῦ post μὴ om. L 22 τοιοῦτοιοῦτουδε Ε καὶ τοῦ τοσοῦδε F καὶ τοῦ ποῦ FJ δὲ] δὴ FHL 23 εἰ om. Ε τι] fort. legendum τόδε τι 24 οὖσία] οὖσα J ἐξ . . . ἔσται om. Ε ἔσται om. J ἢν om. Ε 25 τὸ] τὸν Ε 26 τούτω] τοῦτο F λέγω om. Ε οἷον om. Η ποιὸν ἢ ποσὸν J 27 τὸ] τῶ H μόνον] ὃν FL δὲ] τε Ε 29 τε Γι Ε μὴ οὖτας ΕLΦ°: οὖτω μὴ H: οὖτας μὴ FJ: quod sit (ℓ. sic) non ens Γ ἔτι om. Ε 31 γίνεσθαι om. Ε τι ἢ] τὴν J 32 οὖσία ΕF, sed οὖσίαν fecit Ε ὑπάρχει FL 33 χοριστὰ J 34 πραγματέον L 35 εἶναι post ἀπλῆν ΕL α 1 τῆς κινήσεως εἶναι φαμεν F 4 ὅτι δε ἐστῖν Ε¹ πάντα Ε δὲ om. Ε, add. supra lin. J 5 τῆς ἀκινήτου om. (ut videtur), et ἀρχῆς post ἑτέρας ponit Ε¹ τῆς ante ἑτέρας om. FJ 6 ἑτέρας καὶ om. L 8 τοιούτων L τῶν om. J

αν ἴσως τοῦτο γένοιτο δηλον, καὶ περὶ τοῦ νῦν ἀπορηθέντος πως ποτε δει λέγειν και περί της άπλης φθοράς και γενέσεως. ἔχει δ' ἀπορίαν ἱκανὴν καὶ τί τὸ αἴτιον τοῦ συνείρειν την γένεσιν, είπερ το φθειρόμενον είς το μη ον ἀπέρχεται, τὸ δὲ μὴ ον μηδέν ἐστιν (οὕτε γὰρ τὶ οὕτε ποιὸν οὕτε 15 ποσον οὖτε ποῦ τὸ μὴ ὄν) εἴπερ οὖν ἀεί τι τῶν ὄντων ἀπέρχεται, διὰ τί ποτ' οὐκ ἀνήλωται πάλαι καὶ Φροῦδον τὸ παν, εί γε πεπερασμένον ήν εξ οι γίνεται των γινομένων έκαστον; οὐ γὰρ δὴ διὰ τὸ ἄπειρον είναι ἐξ οῦ γίνεται, οὐχ ύπολείπει τοῦτο γὰρ ἀδύνατον, κατ' ἐνέργειαν μὲν γὰρ οὐδέν 20 έστιν ἄπειρον, δυνάμει δ' έπὶ τὴν διαίρεσιν, ὥστ' ἔδει ταύτην είναι μόνην την μη ύπολείπουσαν τω γίνεσθαί τι αεί έλαττον—νῦν δὲ τοῦτο οὐχ ὁρῶμεν. ἄρ' οὖν διὰ τὸ τὴν τοῦδε $\phi\theta$ οραν άλλου είναι γένεσιν και την τοῦδε γένεσιν άλλου είναι φθοράν ἄπαυστον ἀναγκαῖον είναι την μεταβολήν; περί μεν 25 οὖν τοῦ γένεσιν εἶναι καὶ φθορὰν δμοίως περὶ ἕκαστον τῶν όντων, ταύτην ολητέου είναι πάσιν ίκανην αλτίαν, διά τί δέ ποτε τὰ μὲν ἁπλῶς γίνεσθαι λέγεται καὶ φθείρεσθαι τὰ δ' οὐχ ἁπλως, πάλιν σκεπτέον, εἴπερ τὸ αὐτό ἐστι γένεσις μέν τουδί φθορά δὲ τουδί, καὶ φθορά μὲν τουδί γένεσις δὲ 30 τουδί· (ητεί γάρ τινα τοῦτο λόγον. λέγομεν γὰρ ὅτι Φθείρεται νθν άπλως, καὶ οὐ μόνον τοδί καὶ αθτη μεν γένεσις άπλως, αύτη δε φθορά, τοδί δε γίνεται μέν τι, γίνεται δ' άπλως ού φαμέν γάρ τον μανθάνοντα γίνεσθαι μέν έπιστήμονα, γίνεσθαι δ' άπλως ου. καθάπερ ουν πολλάκις 35 διορίζομεν λέγοντες ὅτι τὰ μὲν τόδε τι σημαίνει τὰ δ' οὔ, 2186 διὰ τοῦτο συμβαίνει τὸ ζητούμενον. διαφέρει γὰρ εἰς ἃ μεταβάλλει τὸ μεταβάλλον, οἶον ἴσως ἡ μὲν εἰς πῦρ ὁδὸς γένεσις μεν άπλη, φθορά δέ τινος έστιν, οΐον γης, ή δε γης γένεσις τις γένεσις, γένεσις δ' οὐχ ἀπλῶς, φθορὰ δ' 5

a 11 γένοιτο τοῦτο F 12 δεῖ om. E καὶ post λέγειν om. J 14 τὴν] ἀεὶ τὴν $Φ^1$ 15 μηδέν] οὐδὲν μή E: οὐδέν L 17 ἀνάλωται HJ πάλαι in marg. add. F 18 ἦν] η E γίνεται τῶν om. E γινόμενον E 22 μόνην εἶναι J 26 ὁμοίως ἀεὶ περὶ F 27 οἰητέον ἱκανὴν πᾶσιν αἰτίαν F 28 λέγεται γίγνεσθαι F καὶ] τὰ δὲ καὶ E: τὰ δὲ $Φ^1$ 29 ἀπλῶν E ἐστι om. L 30 φθορὰ . . . γένεσις δὲ τουδί om. L 32 νῦν] νῦν μὲν $Φ^1$ 35 οῦ. καθάπερ] οὐ γὰρ καθάπερ E διορίζομεν πολλάκις FHL b 3 ή om. E 4 ἐστιν om. L $Φ^1$ 5 τὶς . . . Φθορὰ $Φ^1$ τὸς γένεσις δὲ φθορὰ $Φ^1$ τὸς γένεσις, Φθορὰ L: γένεσις τίς, Φθορὰ $Φ^1$

άπλως, οιον πυρός--ωσπερ Παρμενίδης λέγει δύο, τὸ ον καὶ τὸ μὴ ὂυ εἶναι φάσκων πῦρ καὶ γῆν. τὸ δὴ ταῦτα η τοιαθθ' έτερα ύποτίθεσθαι διαφέρει οὐδέν· τὸν γὰρ τρόπον ζητοῦμεν, ἀλλ' οὐ τὸ ὑποκείμενον. ἡ μὲν οὖν εἰς τὸ μὴ 10 ον άπλως όδος φθορά άπλη, ή δ' είς το άπλως ον γένεσις άπλη. οίς οὖν διώρισται, εἴτε πυρὶ καὶ γῆ εἴτε ἄλλοις τισί, τούτων έσται τὸ μεν ου τὸ δε μη όν. Ενα μεν ουν τρόπον τούτω διοίσει τὸ ἀπλῶς γίνεσθαι καὶ φθείρεσθαι τοῦ μη άπλως, ἄλλον δὲ τῆ ὕλη όποία τις αν η η ης μεν γαρ 15 μάλλον αί διαφοραί τόδε τι σημαίνουσι, μάλλον οὐσία, ης δε στέρησιν, μη όν-οιον εί τὸ μεν θερμὸν κατηγορία τις καὶ είδος, ή δὲ ψυχρότης στέρησις, διαφέρουσι δὲ γῆ καὶ πῦρ ταύταις ταῖς διαφοραῖς. δοκεῖ δὲ μᾶλλον τοῖς πολλοίς τῷ αἰσθητῷ καὶ μὴ αἰσθητῷ διαφέρειν ὅταν μὲν 20 γὰρ εἰς αἰσθητὴν μεταβάλλη ὕλην, γίνεσθαί φασιν, ὅταν δ' είς ἀφανή, φθείρεσθαι. τὸ γὰρ ον καὶ τὸ μὴ ον τῷ αλσθάνεσθαι καὶ τῷ μὴ αλσθάνεσθαι διορίζουσιν, ωσπερ τὸ μεν επιστητον όν, το δ' άγνωστον μη όν (ή γαρ αίσθησις έπιστήμης έχει δύναμιν) καθάπερ οὖν αὐτοὶ τῷ αἰσθάνεσθαι $_{25}$ $\mathring{\eta}$ $\tau \hat{\varphi}$ δύνασθαι καὶ ζ $\hat{\eta}$ ν καὶ ϵ \mathring{i} ναι νομίζουσιν, οὕτω καὶ τ \mathring{a} πράγματα, τρόπου τινὰ διώκουτες τάληθές, αὐτὸ δὲ λέγουτες οὐκ ἀληθές. συμβαίνει δη κατὰ δόξαν καὶ κατ' άλήθειαν άλλως τὸ γίνεσθαί τε άπλῶς καὶ τὸ φθείρεσθαι. πυεθμα γάρ καὶ ἀὴρ κατὰ μεν τὴν αἴσθησιν ἦττόν ἐστιν (διὸ 30 καὶ τὰ Φθειρόμενα ἁπλῶς τῆ εἰς ταῦτα μεταβολῆ Φθείρεσθαι λέγουσιν, γίνεσθαι δ' σταν είς άπτον καὶ είς γην μεταβάλλη), κατὰ δ' ἀλήθειαν μᾶλλον τόδε τι καὶ είδος ταῦτα της γης. του μεν οθυ είναι την μεν άπλην γένεσιν φθοράν οθ-

b 6 ἀπλῶs] ἀπλῆ Φ¹ 7 φάσκων εἶναι F τὸ δὴ] δεῖ δὴ J^2 : εἰ δὴ νεὶ εἴδη Φ¹ 8 ἔτερα ὑποτίθεσθαι οπ. Φ¹ γὰρ post διαφέρει add. E, et supra lin. J^2 9 τὸ ἀπλῶs μὴ δν J 11 γῆ εἴτε] γῆ ἢ καὶ H 13 τούτῳ διοίσει] διοίσει ἐν τούτῳ F, sed ἐν supra lin. addito ἀπλῶs τι γίνεσθαι EL 14 τῆ ΰλη] ἡ ὕλη FHJ ποία L 16 ἢs] τῆs H εἰ οπ. EL 17 καὶ τὸ εἶδοs E δὲ γῆ] γὰρ γῆ F 18 καὶ ταύταις HL 20 μεταβάλη EL 21 τὸ post καὶ οπι. FJΦ¹ 22 καὶ τῷ μὴ αἰσθάνεσθαι οπι. Ε τῷ οπι. FLΦ¹ αἰσθάνεσθαι secundum om. L 25 τῷ] τὸ J καὶ ante ζῆν οπι. Ε 27 δὴ] δὴ καὶ HJ² 28 post ἄλλως add, καὶ HJ² τὸ ante φθείρεσθαι οπι. EL 29 πνεύματα γὰρ καὴρ E μὲν οπι. J 30 τὰ οπι. F 31 μεταβάλη L 32 κατ ἀλήθειαν δὲ FHL τόδε τι μᾶλλον J τόδε οπι. J 33 τὴν ἀπλῆν J0, spatio post τὴν relicto

σάν τινος, την δε φθοράν την άπλην γένεσιν οδσάν τινος, είρηται τὸ αἴτιον (διὰ γὰρ τὸ τὴν ὕλην διαφέρειν ἢ τῷ οὐσίαν 35 ϵ ίναι $\mathring{\eta}$ $\tau \mathring{\phi}$ $\mu \mathring{\eta}$, $\mathring{\eta}$ $\tau \mathring{\phi}$ τ $\mathring{\eta}$ ν $\mu \grave{\epsilon} ν$ $\mu \mathring{a} λ λον$ $\tau \mathring{\eta} ν$ $\delta \grave{\epsilon}$ $\mu \mathring{\eta}$, $\mathring{\eta}$ $\tau \mathring{\phi}$ $\tau \mathring{\eta} ν$ 319 μεν μαλλον αισθητήν είναι την ύλην έξ ης και είς ην, την δὲ ήττον είναι)· τοῦ δὲ τὰ μὲν ἁπλῶς γίνεσθαι λέγεσθαι, τὰ δέ τι μόνον, μὴ τῆ ἐξ ἀλλήλων γενέσει καθ' δυ εἶπομεν νθν τρόπον (νθν μέν γάρ τοσοθτον διώρισται, τί δή ποτε πά- 5 σης γενέσεως ούσης φθορας άλλου, καὶ πάσης φθορας ούσης έτέρου τινός γενέσεως, οὐχ ὁμοίως ἀποδίδομεν τὸ γίνεσθαι καὶ τὸ φθείρεσθαι τοῖς εἰς ἄλληλα μεταβάλλουσιν τὸ δ' ὕστερον είρημένον οὐ τοῦτο διαπορεί, ἀλλὰ τί ποτε τὸ μανθάνον μὲν οὐ λέγεται απλως γίνεσθαι άλλα γίνεσθαι επιστημον, το δε 10 φυόμενον γίνεσθαι), ταῦτα δὲ διώρισται ταῖς κατηγορίαις. τὰ μὲν γὰρ τόδε τι σημαίνει, τὰ δὲ τοιόνδε, τὰ δὲ ποσόν όσα οὖν μὴ οὐσίαν σημαίνει, οὐ λέγεται ἁπλως, ἀλλά τι γίνεσθαι. οὐ μὴν ἀλλ' ὁμοίως ἐν πᾶσι γένεσις μὲν κατὰ τὰ ἐν τη έτέρα συστοιχία λέγεται, οδου έν μεν οὐσία έαν πύρ άλλ' 15 οὐκ ἐὰν γῆ, ἐν δὲ τῷ ποιῷ ἐὰν ἐπιστῆμον ἀλλ' οὐχ ὅταν άνεπιστήμον. περί μεν οθν τοθ τὰ μεν άπλως γίνεσθαι τὰ δε μή, καὶ ὅλως καὶ ἐν ταῖς οὐσίαις αὐταῖς, εἴρηται, καὶ διότι τοῦ γένεσιν είναι συνεχώς αἰτία ώς ὕλη τὸ ὑποκείμενον, ὅτι μεταβλητικου είς ταναυτία καὶ έστιν ή θατέρου γένεσις άεὶ 20 έπὶ τῶν οὐσιῶν ἄλλου φθορὰ καὶ ἡ ἄλλου φθορὰ ἄλλου γένεσις. άλλα μην οὐδ' ἀπορήσαι δεί δια τί γίνεται ἀεὶ ἀπολλυμένων ωσπερ γάρ καὶ τὸ φθείρεσθαι άπλως φασιν, όταν είς ἀναίσθητον ἔλθη καὶ τὸ μὴ ὄν, δμοίως καὶ τὸ γίνεσθαι ἐκ μη όντος φασίν, όταν έξ αναισθήτου. είτ' οθν όντος τινός τοθ 25

b 34 τὴν δὲ ... τινος in marg. ponit F οὖ ταν γένεσιν J a 1 ἢ τῷ μή ... δὲ μή οm. E τῷ μή J τὸ μή J τὴν μὲν ... τὴν μὲν in marg. add. F τὴν μὲν utrumque om. J, sec. om. EH 3 λέγεσθαι om. L τὰ sec. J τὸ supra lin. corr. J^2 , τὸ etiam Φ^1 (codd. GT) 4 μόνον om. Φ^1 5 νῦν prius omittend. notat J^2 6 σὖσης Φθορᾶς ... 7 γενέσεως om. L 8 εἰς ἄλληλα om. E 9 τἱ δἡ πότε F 10 ἀλλά τι γίγνεσθαι in marg. F, F 12 τὰ primum] τὸ LF τὰ sec. et tertium] τὸ FLF 13 σημαίνηι in litura J 14 ἄπασι F 15 ἐτέρα συστοιχείαι J: ἐτέρα τοῦ κρείττονος συστοιχία F 16 οὖκ prius] οὖχὶ E ἐπιστήμων et mox ἀνεπιστήμων fort. E, sed correxit 18 μή] πὴ FHJF καὶ ante εἰν om. EF αὐταῖς om. EL 19 τοῦ codd. omnes et F: τοῦδε Bekker perperam tribuit codd. FHL 20 ἐστιν ante εἰς habet E 21 ἄλλου post ἡ om. E 22 ἀεὶ] aleὶ JL: εἰ E: τι ἀεὶ F 23 φαμεν E 24 τὸ ante γίνεσθαι om. EL εκ τοῦ μὴ F

ύποκειμένου εἴτε μή, γίνεται ἐκ μὴ ὄντος ὅστε ὁμοίως καὶ γίνεται ἐκ μὴ ὄντος καὶ φθείρεται εἰς τὸ μὴ ὄν. εἰκότως οὖν οὐχ ὑπολείπει ἡ γὰρ γένεσις φθορὰ τοῦ μὴ ὄντος, ἡ δὲ φθορὰ γένεσις τοῦ μὴ ὄντος, ἡ δὲ φθορὰ γένεσις τοῦ μὴ ὄντος. ἀλλὰ τοῦτο τὸ μὴ ὂν ἁπλῶς 30 [ἀπορήσειέ τις] πότερον τὸ ἔτερον τῶν ἐναντίων ἐστίν, οἶον γῆ καὶ τὸ βαρὰ μὴ ὄν, πῦρ δὲ καὶ τὸ κοῦφον ὄν, ἡ οὔ, ἀλλὰ ἐστὶ καὶ γῆ τὸ ὄν, τὸ δὲ μὴ ὂν ὕλη ἡ τῆς γῆς καὶ πυρὸς ὡσαύτως; καὶ ἄρά γε ἐτέρα ἐκατέρου ἡ ΰλη, ἡ οὖκ ἄν γί319 νοιτο ἐξ ἀλλήλων οὖδὰ ἐξ ἐναντίων (τούτοις γὰρ ὑπάρχει τἀναντία, πυρί, γῆ, ὕδατι, ἀέρι); ἡ ἔστι μὲν ὡς ἡ αὐτή, ἔστι δ' ὡς ἑτέρα; ὁ μὲν γάρ ποτε ὂν ὑπόκειται, τὸ αὐτό, τὸ δὸ εἶναι οὖ τὸ αὐτό. περὶ μὲν οὖν τούτων ἐπὶ τοσοῦτον 5 εἰρήσθω·

περὶ δὲ γενέσεως καὶ ἀλλοιώσεως λέγωμεν τί διαφέ- 4 ρουσιν—φαμὲν γὰρ ἐτέρας εἶναι ταύτας τὰς μεταβολὰς ἀλλήλων. ἐπειδὴ οὖν ἐστί τι τὸ ὑποκείμενον καὶ ἔτερον τὸ πάθος ὁ κατὰ τοῦ ὑποκειμένον λέγεσθαι πέφυκεν, καὶ ἔστι μεταβολὴ το ἐκατέρον τούτων, ἀλλοίωσις μέν ἐστιν, ὅταν ὑπομένοντος τοῦ ὑποκειμένον, αἰσθητοῦ ὄντος, μεταβάλλῃ ἐν τοῖς ἑαυτοῦ πάθεσιν, ἢ ἐναντίοις οὖσιν ἢ μεταξύ (οἷον τὸ σῶμα ὑγιαίνει καὶ πάλιν κάμνει ὑπομένον γε ταὐτό, καὶ ὁ χαλκὸς στρογγύλος ὁτὲ δὲ γωνιοειδὴς ὁ αὐτός γε ὧν) ὅταν δ' ὅλον μεταξο βάλλῃ μὴ ὑπομένοντος αἰσθητοῦ τινος ὡς ὑποκειμένον τοῦ αὐτοῦ, ἀλλ' οἷον ἐκ τῆς γονῆς αἶμα πάσης ἢ ἐξ ὕδατος ἀὴρ ἢ ἐξ ἀέρος παντὸς ὕδωρ, γένεσις ἤδη τὸ τοιοῦτον, τοῦ δὲ φθορά, μάλιστα δέ, ὰν ἡ μεταβολὴ γίνηται ἐξ ἀναισθήτον εἰς αἰσθητὸν ἢ ἀφῆ ἢ πάσαις ταῖς αἰσθήσεσιν—οἷον ὅταν

a 26 γίνεται ἐκ μὴ ὅντος οm. L ὅστε . . . 27 ὅντος οm. E καὶ οm. L, add. supra lin. J 27 ἐκ μὴ ὅντος οm. FJ, add. supra γίνεται H 29 τοῦτο add. supra lin. J 30 ἀπορήσειε τις seclusi: om. Φl (codd. GT), et in marg. add. J: ἀπορήσειεν ἄν τις Φl (codd. RZ), Bekker: ἀπορήσειε τις ἀπλῶς Ε ἐστίν οm. EL 31 post κοῦφον add. τὸ EL 32 καὶ ἡ γῆ J, sed ἡ addito ἡ om. FJ b 2 μὲν οm. EJ ἡ add. J, prima tamen (ut videtur) manu 3 ὡς] ἡ (fort. ἡ ?), ut videtur, F 4 οὖν om. E τοσούτων εἰρεἰσθω J 6 λέγομεν Η τί] τίνι Φl 8 ἐπεὶ Η 9 πέφνικε λέγεσθαι FL 10 μὲν οὖν ἐστιν FL et Η, qui tamen rc. m. οὖν erasit 11 μεταβάλη Ε ἑαντοῦ ELΦ: αὐτοῦ J: αὐτοῦ FΗ 12 ἡ prius om. HJ, et supra lin. add. F οὖσιν om. FL 13 γε om. E ταὐτοῖ αὐτό F 14 γωνοειδὴς Ε γε om. J μεταβάλη Ε 15 τινος αἰσθητοῦ F ὡς] τοῦ Ε 18 δέ, ἄν J ἡ om. F

ύδωρ γένηται ή φθαρή είς ἀέρα, δ γὰρ ἀήρ ἐπιεικῶς ἀναί- 20 σθητου. ἐν δὲ τούτοις ἄν τι ὑπομένη πάθος τὸ αὐτὸ ἐναντιώσεως εν τῷ γενομένω καὶ τῷ φθαρέντι (οδον ὅταν εξ ἀέρος ύδωρ, εἰ ἄμφω διαφανή ἢ ψυχρά), οὐ δεῖ τούτου θάτερον πάθος είναι είς δ μεταβάλλει εί δε μή, έσται άλλοίωσις. οίον δ μουσικός ἄνθρωπος ἐφθάρη, ἄνθρωπος δ' ἄμουσος ἐγέ- 25 νετο, ὁ δ' ἄνθρωπος ὑπομένει τὸ αὐτό. εἰ μὲν οὖν τούτου μὴ πάθος ην καθ' αύτὸ ή μουσική καὶ ή ἀμουσία, τοῦ μὲν γένεσις ην ἄν, τοῦ δὲ φθορά νῦν δὲ πάθος τοῦτο τοῦ ὑπομένοντος. διὸ ἀνθρώπου μὲν ταῦτα πάθη, ἀνθρώπου δὲ μουσικοῦ καὶ ανθρώπου αμούσου γένεσις και φθορά-διο αλλοίωσις τα 30 τοιαύτα. ὅταν μὲν οὖν κατὰ τὸ ποσὸν ἢ ἡ μεταβολὴ τῆς ἐναντιώσεως, αύξη καὶ φθίσις, ὅταν δὲ κατὰ τόπον, φορά, ὅταν δὲ κατὰ τὸ πάθος καὶ τὸ ποιόν, ἀλλοίωσις, ὅταν δὲ μηδεν ύπομένη οὖ θάτερον πάθος ἢ συμβεβηκὸς ὅλως, γένεσις, 3202 τὸ δὲ φθορά. ἔστι δὲ ἡ ὕλη μάλιστα μὲν κυρίως τὸ ὑποκείμενον γενέσεως καὶ φθορᾶς δεκτικόν, τρόπον δέ τινα καὶ τὸ ταῖς ἄλλαις μεταβολαῖς, ὅτι πάντα δεκτικὰ τὰ ὑποκείμενα εναντιώσεών τινων. περί μεν οθν γενέσεως, είτε 5 *ἔστιν εἴτε μή*, καὶ πῶς ἔστι, καὶ περὶ ἀλλοιώσεως διωρίσθω τοῦτον τὸν τρόπον·

περί δε αὐξήσεως λοιπὸν εἰπεῖν, τί τε διαφέρει γενέσεως καὶ ἀλλοιώσεως, καὶ πῶς αὐξάνεται τῶν αὐξανομένων έκαστον καὶ φθίνει ότιοῦν τῶν φθινόντων. σκεπτέον δὴ 10 πρώτον πότερον μόνως έν τῷ περὶ ὅ ἐστιν αὐτῶν ἡ πρὸς ἄλληλα διαφορά (οίον ὅτι ἡ μὲν ἐκ τοῦδε εἰς τόδε μεταβολή

b 20 γίνηται \mathbf{F} 21 δὲ] δὴ \mathbf{L} ἐάν \mathbf{FHJ} ὑπομείνη \mathbf{E} 22 τῷ post καὶ om. \mathbf{EL} 23 ὕδωρ καὶ εἰ \mathbf{EH} ἡ] ἡ Φ° ψυχρά] humida \mathbf{F} οὐ δεῖ] οὐ δ' εἰ \mathbf{J} 25 ὁ om. \mathbf{F} ἄνθρ, δ' ἄμ.] ἄμουσος ὁ ἄνθρωπος \mathbf{E} 27 αὐτὸ] αὐτὸν \mathbf{E} ἡ ante ἀμουσία om. Φ° τοῦ fecit ex αὐτοῦ vel τούτου \vec{F} 28 αν ην \vec{F} HL ν ῦν . . . ὑπομένοντος, quae post 30 $\phi\theta$ ορά codd. habent, huc e Philoponi coni. transtuli quae post 30 φθορά couci. habent, nuc e r intoponic coni. habent, nuc e r intoponic coni. habent, nuc e r intoponic coni. habent 29 καὶ ἀνθρο, ἢ ἀνθρόπου Ε 30 τὰ τοιαῦτα] ταῦτα Φ^0 31 τὸ om. EF Φ^1 32 αὕξησις FHL φορά, ὅταν δὲ κατὰ om. Ε 33 τὸ prius om. EL a i ὑπομένει J ἢ] καὶ F 2 δὲ ἡ] δὲ οm. J: ἡ om. L καὶ post μὲν add. L 5 ἐναντ. τινων] τῶν ἐναντιώσεων L οὖν om. FL post γενέσεως add. Bekker καὶ φθορᾶς, quae perperam tribuit codici E 6 καὶ πῶς . . . ἀλλοιώσεως $\frac{1}{2}$ τον \frac om. F 8 τί] τίνι LΦ 9 αὐξάνεται τῶν om. F, sed αὐξά add. in marg. 10 ἔκαστον ante 9 τῶν ponit J 11 πρῶτον om. L μόνως om. F^1H ἐν τῷ om. E ἡ post ἄλληλα ponit E

- οίον ἐκ δυνάμει οὐσίας εἰς ἐντελεχεία οὐσίαν-γένεσίς ἐστιν, ή δὲ περὶ μέγεθος αὔξησις, ἡ δὲ περὶ πάθος ἀλλοίωσις, 15 αμφότερα δε εκ δυνάμει όντων είς εντελέχειαν μεταβολή των εἰρημένων ἐστίν) ἢ καὶ ὁ τρόπος διαφέρει τῆς μεταβολής-φαίνεται γὰρ τὸ μὲν ἀλλοιούμενον οὐκ ἐξ ἀνάγκης μεταβάλλον κατά τόπον, οὐδὲ τὸ γινόμενον, τὸ δ' αὐξανόμενον καὶ τὸ φθίνου, ἄλλον δὲ τρόπον τοῦ φερομένου. τὸ 20 μεν γαρ φερόμενον όλον αλλάττει τόπον, τὸ δ' αὐξανόμενον ώσπερ το έλαυνόμενον. τούτου γαρ μένοντος τα μόρια μεταβάλλει κατὰ τόπου, οὐχ ὥσπερ τὰ τῆς σφαίρας τὰ μεν γαρ εν τω τσω τόπω μεταβάλλει του όλου μένοντος, τὰ δὲ τοῦ αὐξανομένου ἀεὶ ἐπὶ πλείω τόπον, ἐπ' ἐλάττω δὲ 25 τὰ τοῦ Φθίνοντος. ὅτι μὲν οὖν ἡ μεταβολὴ διαφέρει οὐ μόνον περὶ ὁ ἀλλὰ καὶ ὡς τοῦ τε γινομένου καὶ ἀλλοιουμένου καὶ αὐξανομένου, δήλου. περὶ δὲ δ ἡ μεταβολή ἐστιν ἡ τῆς αὐξήσεως καὶ ή της φθίσεως (περὶ μέγεθος δὲ δοκεῖ εἶναι τὸ αὐξάνεσθαι καὶ φθίνειν), ποτέρως ὑποληπτέον, πότερον ἐκ 30 δυνάμει μεν μεγέθους καὶ σώματος, εντελεχεία δ' ἀσωμάτου καὶ ἀμεγέθους γίνεσθαι σώμα καὶ μέγεθος; καὶ τούτου διχώς ἐνδεχομένου λέγειν, ποτέρως ἡ αὔξησις γίγνεται, πότερου έκ κεχωρισμένης αὐτης καθ' αύτην της ύλης, ή ένυπαρχούσης εν ἄλλω σώματι; η αδύνατον αμφοτέρως; χω-320 ριστη μεν γαρ ουσα η ουδένα καθέξει τόπον ([η] οιον στιγμή τις), η κενον έσται καὶ σώμα οὐκ αἰσθητόν τούτων δὲ τὸ μὲν οὐκ ἐνδέχεται, τὸ δὲ ἀναγκαῖον ἔν τινι είναι. ἀεὶ γάρ που ἔσται τὸ γιγνόμενον έξ αὐτοῦ, ὥστε κἀκεῖνο, ἡ καθ' αὐτὸ ἡ κατὰ 5 συμβεβηκός. αλλα μην εί γ' έν τινι υπάρξει, εί μεν κεχωρισμένον οΰτως ὥστε μὴ ἐκείνου καθ' αὑτὸ ἣ κατὰ συμβεβηκός τι είναι, συμβήσεται πολλά καὶ ἀδύνατα. λέγω

δ' οίου εἰ γίγνεται ἀὴρ ἐξ ὕδατος, οὐ τοῦ ὕδατος ἔσται μεταβάλλοντος, άλλὰ διὰ τὸ ὥσπερ ἐν ἀγγείω τῷ ὕδατι ἐνεῖναι την ύλην αὐτοῦ. ἀπείρους γὰρ οὐδὲν κωλύει ύλας είναι, 10 ώστε καὶ γίγνεσθαι έντελεχεία· έτι δ' οὐδ' οὕτω φαίνεται γιγνόμενος άὴρ ἐξ ΰδατος, οΐον ἐξιων ὑπομένοντος. βέλτιον τοίνυν ποιείν πάσιν άχώριστον την ύλην ώς οθσαν την αθτην καὶ μίαν τῷ ἀριθμῷ, τῷ λόγῳ δὲ μὴ μίαν. ἀλλὰ μὴν οὐδὲ στιγμὰς θετέον οὐδὲ γραμμὰς τὴν τοῦ σώματος ἕλην διὰ 15 τὰς αὐτὰς αἰτίας· ἐκεῖνο δὲ οὖ ταῦτα ἔσχατα ἡ ὕλη, ἡν οὐδέποτ' ἄνευ πάθους οδόν τε είναι οὐδ' ἄνευ μορφής. γίγνεται μεν οθν άπλως ετερον εξ ετέρου, ωσπερ και εν άλλοις διώρισται, καὶ ὑπό τινος δὲ ἐντελεχεία ὄντος ἡ ὁμογενοῦς ἡ όμο ειδοῦς (οἶον πῦρ ὑπὸ πυρὸς ἡ ἄνθρωπος ὑπ' ἀνθρώπου) 20 ή ύπ' ἐντελεχείας [σκληρὸν γὰρ οὐχ ὑπὸ σκληροῦ γίνεται]. έπεὶ δ' έστὶ καὶ οὐσίας ὕλη σωματικής, σώματος δ' ήδη τοιουδί (σῶμα γὰρ κοινὸν οὐδέν), ἡ αὐτὴ καὶ μεγέθους καὶ πάθους ἐστί, τῷ μὲν λόγω χωριστή, τόπω δ' οὐ χωριστή, εὶ μὴ καὶ τὰ πάθη χωριστά. φανερὸν δὲ ἐκ τῶν διηπορημένων ὅτι 25 οὐκ ἔστιν ἡ αὕξησις μεταβολὴ ἐκ δυνάμει μεγέθους, ἐντελεχεία δε μηδεν έχουτος μέγεθος χωριστον γαρ αν είη το κενόν, τοῦτο δ' ὅτι ἀδύνατον, εἴρηται ἐν ἐτέροις πρότερον. ἔτι δ' ή γε τοιαύτη μεταβολή οὐκ αὐξήσεως ίδιος άλλὰ γενέσεως όλως. ή γὰρ αὖξησίς ἐστι τοῦ ὑπάρχοντος μεγέθους ἐπί- 30 δοσις, ή δε φθίσις μείωσις (διὸ δὴ ἔχειν τι δεῖ μέγεθος τὸ αὐξανόμενον), ὥστ' οὐκ ἐξ ἀμεγέθους ὕλης δεῖ εἶναι τὴν αὕξησιν είς εντελέχειαν μεγέθους γένεσις γάρ αν είη σώματος μαλλον, οὐκ αὖξησις. ληπτέον δὴ μαλλον οἷον άπτομένους

οίδ'] οὐχ Η ΙΦ, et 11 8' om. F¹J 11 σ om. $\mathbf{F}^{\mathbf{I}}$ οἰδ] οἰχ \mathbf{H} \mathbf{J} Φ, et fecerunt $\mathbf{E}\mathbf{F}$ 13 ποιεῖν post ἀχώριστον ponit \mathbf{F} εἶναι τὴν ὕλην $\mathbf{F}\mathbf{H}$ ώς om. \mathbf{L} 14 τῷ prius om. \mathbf{J} , et $\Phi^{\mathbf{c}}$ excepto libro \mathbf{Z} μὴ μίαν \mathbf{J} μηδεμίαν \mathbf{J} : μὴ om. \mathbf{E} 16 ἡν \mathbf{J} ἡν \mathbf{J} Ψ $\mathbf{F}\mathbf{H}$ 17 οἶόν τε] οἴονται \mathbf{J} 18 ἀπλῶς ἡ ὁμογενοῦς ἔτερον $\mathbf{F}^{\mathbf{I}}$ ἄλλοις] ἐτέροις Φ : οις \mathbf{E} 19 ὑπό] ἀπό \mathbf{F} δὲ ἀεὶ ἐντελεχεία \mathbf{E} ὁμοειδοῦς ἡ ὁμογενοῦς $\mathbf{E}\mathbf{J}$ b 9 evelval elval EL όμογενοῦς EL 20 ή ἄνθρωπος] κάνθρωπος E 2Ι σκληρόν... $\gamma \hat{a} \rho$ om. E γίνεται aut eiicienda, aut post 19 δμογενοι s legenda $\delta' \, \eta \, \delta \eta \,] \, \eta \, \delta \eta \, F$: 22 σώματος . . . 23 οὐδέν post 25 χωριστά ponit L 23 κοινόν γάρ Ε δ' ή τ, et post τ suprascr. oi, E 24 ἐστί om. L 25 τὰ om. E δέ] in litura J : δὴ L 27 κενόν ΕΓ΄ κοινόν ΗJLΓ et (γρ.) Γ² : utrumque agnovit Φ° 28 τοῦτο] τοῦ L 27 κενόν EF1: ểν έτέροις om. HL, in marg. add. F 29 δ' om. L om. F ένυπάρχοντος F^1HL 31 δη δε \hat{i} FJ τοδει J 33 σώματος μαλλον] μαλλον σώματος F30 δλως τι δεί] τι ΕF :

321 της ζητήσεως εξ άρχης, ποίου τινός όντος του αὐξάνεσθαι η τοῦ φθίνειν τὰ αἴτια ζητοῦμεν. φαίνεται δὴ τοῦ αὐξανομένου ότιοῦν μέρος ηὐξησθαι, όμοίως δὲ καὶ ἐν τῷ φθίνειν ἔλαττον γεγονέναι, έτι δε προσιόντος τινός αθξάνεσθαι και απιόντος 5 Φθίνειν. ἀναγκαῖον δὴ ἢ ἀσωμάτω αὐξάνεσθαι ἢ σώματι. εὶ μὲν οὖν ἀσωμάτῳ, ἔσται χωριστὸν κενόν—ἀδύνατον δὲ μεγέθους ύλην είναι χωριστήν, ώσπερ είρηται πρότερον εί δὲ σώματι, δύο έν τῷ αὐτῷ σώματα τόπῳ ἔσται, τό τε αὐξανόμενον καὶ τὸ αὖξον, ἔστι δὲ καὶ τοῦτο ἀδύνατον. ἀλλὰ μὴν 10 οὐδ' οὕτως ἐνδέχεται λέγειν γίνεσθαι τὴν αὕξησιν ἢ τὴν Φθίσιν, ωσπερ όταν εξ ύδατος άήρο τότε γάρ μείζων δ όγκος γέγονεν οὐ γὰρ αὔξησις τοῦτο ἀλλὰ γένεσις μὲν τοῦ εἰς δ μεταβάλλει έσται, φθορα δε τοῦ εναντίου, αὕξησις δε οὐδετέρου, άλλ' ή οὐδενὸς ή εἴ τι κοινὸν ἀμφοῖν ὑπάρχει, τῷ γινομένω 15 καὶ τῷ φθαρέντι, οἷον εἰ σῶμα. τὸ δ' ὕδωρ οὐκ ηὕξηται οὐδ' ό ἀήρ, ἀλλὰ τὸ μὲν ἀπόλωλε τὸ δὲ γέγονεν τὸ σῶμα δέ, είπερ, ηὐξηται. ἀλλὰ καὶ τοῦτ' ἀδύνατον. δεῖ γὰρ σώζειν τῷ λόγῳ τὰ ὑπάρχοντα τῷ αὐξανομένω καὶ φθίνοντι. ταῦτα δε τρία εστίν, ων εν μέν εστι το ότιουν μέρος μείζον είναι 20 τοῦ αὐξανομένου μεγέθους, οἷον εὶ σὰρξ τῆς σαρκός, καὶ προσιόντος τινός, καὶ τρίτον σωζομένου τοῦ αὐξανομένου καὶ ύπομένοντος εν μεν γαρ τω γίγνεσθαί τι άπλως η φθείρεσθαι οὐχ ὑπομένει, ἐν δὲ τῷ ἀλλοιοῦσθαι καὶ αὐξάνεσθαι ἢ φθίνειν ὑπομένει τὸ αὐτὸ τὸ αὐξανόμενον ἡ ἀλλοιούμενον, 25 άλλ' ἔνθα μεν τὸ πάθος ἔνθα δὲ τὸ μέγεθος τὸ αὐτὸ οὐ μένει. εί δη έσται η είρημένη αύξησις, ενδέχοιτ' αν μηδενός γε προσιόντος μηδε ύπομένοντος αὐξάνεσθαι καὶ μηδενὸς ἀπιόντος φθίνειν καὶ μὴ ὑπομένειν τὸ αὐξανόμενον. ἀλλὰ δεῖ τοῦτο σώζειν ὑπόκειται γὰρ ἡ αὖξησις τοιοῦτον. ἀπορήσειε

a 2 δὴ οὖν τοῦ L 4 δὲ οm. E 5 ἀναγκαῖον] ἀνάγκη ΕL δὴ] δὲ Ε 6 τὸ ante κενόν add. FL: τι Γ κενόν] κοινόν $F^2\Gamma$ et $(\gamma\rho.)$ Φο 8 σώματα ante ἐν L, post τόπω ponunt Φ et (supra lin. additum) Ε αὐξόμενον HL 9 τοῦτο] αὐτὸ L 10 ἣ] καὶ L 13 μετέβαλλεν ΕL φθορὰ] φορὰ J 14 ἀμφοῖν] ἄμφω ΕL 14-15 τῷ φθ. καὶ τῷ γ. L: τῷ γ. καὶ φθ. F: τῷ φθ. καὶ τῷ γενομένω Φ¹: τῷ φθαρέντι Ε 17 εἴπερ] εἰ Ε 18 καὶ τι (suprascr. ω) φθίνοντι Ε 19 ἐν οm. Ε μεῖζον μέρον Ε εἶναι] γίγνεσθαι L 20 μεγέθους οm. Ε εἰ οm. Ε, addito sec. manu ἡ: εἰ supra lin. add. F: ἡ L 23 καὶ ἢ FHL αὕξεσθαι F 24 τὸ αὐτὸ supra lin. add. F τὸ secundum om. L 26 γε] τε FHJ 27 μηδὲ ὑπομένοντος melius abessent

δ' ἄν τις καὶ τί ἐστι τὸ αὐξανόμενον, πότερον ῷ προστίθεταί 30 τι, οξου εί την κυήμην αὐξάνει, αὕτη μείζων, ῷ δὲ αὐξάνει, ή τροφή, ού. διὰ τί δη οὖν οὐκ ἄμφω ηὔξηται; μεῖζον γὰρ καὶ δ καὶ ὧ, ὧσπερ ὅταν μίξης οἶνον ὕδατι· όμοίως γὰρ πλείον ἐκάτερον. ἢ ὅτι τοῦ μὲν μένει ἡ οὐσία, τοῦ δ' οὔ, οίον της τροφης; έπει και ένταθθα το έπικρατοθν λέγεται έν 35 τη μίξει, οδον ότι οδνος ποιεί γὰρ τὸ τοῦ οἴνου ἔργον ἀλλ' οὐ 3216 τὸ τοῦ ὕδατος τὸ σύνολον μίγμα. δμοίως δὲ καὶ ἐπ' ἀλλοιώσεως, εί μένει σὰρξ οὖσα καὶ τὸ τί ἐστι, πάθος δέ τι ύπάρχει τῶν καθ' αὐτό, ὁ πρότερον οὐχ ὑπῆρχεν, ἠλλοίωται τοῦτο· 🕉 δ' ηλλοίωται, ότε μεν οὐδεν πέπονθεν, ότε δε 5 κάκείνο. άλλὰ τὸ άλλοιοῦν καὶ ή άρχη της κινήσεως έν τω αὐξανομένω καὶ τῷ ἀλλοιουμένω (ἐν τούτοις γὰρ τὸ κινοῦν). έπεὶ καὶ τὸ εἰσελθὸν γένοιτ' ἄν ποτε μεῖζον καὶ τὸ ἀπολαῦσαν αὐτοῦ σῶμα, οἷον εἰ εἰσελθὸν γένοιτο πνεῦμα—ἀλλ' ἔφθαρταί γε τοῦτο παθόν, καὶ τὸ κινοῦν οὐκ ἐν τούτφ. ἐπεὶ δὲ 10 διηπόρηται περί αὐτῶν ἱκανῶς, δεῖ καὶ τῆς ἀπορίας πειρασθαι λύσιν εύρειν, σώζοντας τὸ ὑπομένοντός τε τοῦ αὐξανομένου καὶ προσιόντος τινὸς αὐξάνεσθαι, ἀπιόντος δὲ Φθίνειν, έτι δε τὸ ότιοῦν σημεῖον αἰσθητὸν ἡ μεῖζον ἡ ἔλαττον γεγονέναι, καὶ μήτε κενὸν είναι τὸ σῶμα μήτε δύο ἐν τῷ αὐ- 15 τῶ τόπω μεγέθη μήτε ἀσωμάτω αὐξάνεσθαι. ληπτέον δὲ τὸ αἴτιον διορισαμένοις πρώτον εν μεν ὅτι τὰ ἀνομοιομερή αθξάνεται τῷ τὰ ὁμοιομερῆ αθξάνεσθαι (σύγκειται γὰρ ἐκ τούτων ξκαστον), ξπειθ' ὅτι σὰρξ καὶ ὀστοῦν καὶ ξκαστον τῶν τοιούτων μορίων έστι διττόν, ώσπερ και των άλλων των έν 20 ύλη είδος εχόντων· καὶ γὰρ ἡ ύλη λέγεται καὶ τὸ είδος σὰρξ καὶ ὀστοῦν, τὸ οὖν ὁτιοῦν μέρος αὐξάνεσθαι καὶ προσιόντος τινός κατά μεν τὸ είδός εστιν ενδεχόμενον, κατά δε τὴν ὕλην ούκ έστιν. δεί γὰρ νοησαι ώσπερ εί τις μετροίη τῷ αὐτῷ μέ-

a 31 ϕ] δ F 32 οὔ οm. H JLΓ, et erasit E^2 δη δεῖ J οὖν οm. E^1 οὖκ οm. Bekker errore typogr. 33 καὶ prius om. F δ καὶ ϕ οm. E ϕ οπερ καὶ ὅταν F^2 b 5 τοῦτο οm. E: τότε Η ϕ δ η λλοίωται οm. E post πέπονθεν add, οὐδ η ηλλοίωται η οὐσία Φ Γ ότὲ δὲ] οὐδ ότὲ F 9 εἰ οm. EF 10 γε] τε E παθων J ϕ επειδ η δὲ ΓL: ἐπειδ η οὲ Φὶ 13 αἴξεσθαι J δὲ] δη FLΦὶ 15 τὸ οm. L 16 μητε] μηδὲ EJ αἴξεσθαι J δὲ] δη FLΦὶ 17 τὸ αἴτιον om. H διωρισαμένοις J ϕ νο om. L δριοιριερ η E 19 ἐκαστον prius om. E ἔκαστον τῶν τοιούτων] τούτων ἔκαστον τῶν L 20 διττῶν E 22 καὶ prius] η FL

25 τρω ύδωρ ἀεὶ γὰρ ἄλλο καὶ ἄλλο τὸ γινόμενον. οὕτω δ' αὐξάνεται ή ύλη της σαρκός, καὶ οὐχ ότφοῦν παντὶ προσγίνεται, άλλα το μεν ύπεκρει το δε προσέρχεται, του δε σχήματος καὶ τοῦ εἴδους ότφοῦν μορίφ. ἐπὶ τῶν ἀνομοιομερῶν δὲ τοῦτο μᾶλλον δηλον, οΐον χειρός, ὅτι ἀνάλογον ηὔξηται—ἡ 30 γὰρ ὕλη ἐτέρα οὖσα δήλη μᾶλλον τοῦ εἴδους ἐνταῦθα ἢ ἐπὶ σαρκός και των δμοιομερών, διό και τεθνεώτος μάλλον αν δόξειεν είναι έτι σαρξ καὶ όστουν ή χείρ καὶ βραχίων. ωστε έστι μεν ως ότιοθν της σαρκός ηθέηται, έστι δ' ως οθ κατά μέν γὰρ τὸ εἶδος ότωοῦν προσελήλυθεν, κατὰ δὲ τὴν ὕλην οὖ. 25 μείζον μέντοι τὸ ὅλον γέγονε προσελθόντος μέν τινος, δ κα-322% λείται τροφή καὶ ἐναντίον, μεταβάλλοντος δὲ εἰς τὸ αὐτὸ είδος, οίον εἰ ἔηρῶ προσίοι ύγρόν, προσελθὸν δὲ μεταβάλλοι καὶ γένοιτο ξηρόν ἔστι μεν γαρ ώς τὸ ὅμοιον ὁμοίω αὐξάνεται, έστι δ' ως ανομοίω. απορήσειε δ' αν τις ποιόν τι δεί είναι τὸ 5 ω αὐξάνεται, φανερον δη ότι δυνάμει ἐκεῖνο, οἶον εἰ σὰρξ δυνάμει σάρκα εντελεχεία άρα άλλο. φθαρεν δη τοῦτο σὰρξ γέγουεν οὐκοθυ οὐ τοθτο αὐτὸ καθ' αὐτό (γένεσις γὰρ αν ην, οὐκ αὔξησις) ἀλλὰ τὸ αὐξανόμενον τούτω. τί οὖν παθὸν ὑπὸ τούτου $[η \dot{v} \xi \dot{\eta} \theta \eta]$; $\dot{\eta}$ $\mu_{i\chi} \theta \dot{\epsilon} \nu$, $\ddot{\omega} \sigma \pi \epsilon \rho$ οἴν ω εἴ τις $\dot{\epsilon} \pi_{i\chi} \dot{\epsilon} ο_i$ $\ddot{v} \delta \omega \rho$, $\dot{\delta}$ 10 δε δύναιτο οίνον ποιείν τὸ μιχθέν; καὶ ώσπερ τὸ πῦρ ἀψάμενον τοῦ καυστοῦ, οὕτως ἐν τῶ αὐξανομένω καὶ ὄντι ἐντελεχεία σαρκὶ τὸ ἐνὸν αὐξητικὸν προσελθόντος δυνάμει σαρκὸς ἐποίησεν ἐντελεχεία σάρκα. οὐκοῦν αμα ὄντος εἰ γὰρ χωρίς, γένεσις. έστι μεν γάρ ούτω πύρ ποιήσαι έπὶ τὸ ύπ-15 άρχον ἐπιθέντα ξύλα· ἀλλ' οὕτω μὲν αὔξησις, ὅταν δὲ αὐτὰ τὰ ξύλα ἁφθῆ, γένεσις. ποσὸν δὲ τὸ μὲν καθόλου οὐ γίνεται, ὥσπερ οὐδὲ ζῷον ὁ μήτ' ἄνθρωπος μήτε τῶν

b 25 δ] δ η F: καὶ L 26 οὐχ] οὐχὶ FHJ ότφοῦν] οὖτωοῦν E 28 ότοοῦν μόριον E¹ δὲ ante τῶν ponunt FHL 31 ᾶν om. F 32 ἔτι εἶναι J βραχείων J 34 μὲν] μέντοι F 35 γέγοιε τὸ ὅλον EL α I ἐναντίου EJ 2 προσίοι] προστεθη Ε: προσίη L μεταβάλοι EL 3 ὡς supra lin. add. J 4 ἀπορήσαι Ε τὸ om. E 5 αὖξεται F 7 τοῦτο om. L καθ' αὐτό om. E αν om. F 9 ηὐξήθη aut eiiciendum, aut post 8 τούτω legendum, aut ηὖξησεν cum Φ ρ (p. 117. 12) scribendum ὧσπερ ὑγρῷ ἡ οἴνω (ἡ tamen sec. manu addito) E: ὧσπερ ᾶν οἴνω H εἴ om. E: εἴ τις ante οἴνω ponit L ἐπιχείαι HJ: ἐπιχείς fecit E² 10 δύνατο Ε: δύναται F καὶ ΗΦ : om. EFJLΓ 13 σάρκα om. E 14 ἔστι . . . 16 γένεσις om. L 15 ἐπιτιθέντα F: adiungentes Γ 17 μήτε τι τῶν ΗΦ Γ, fort. recte

καθ' έκαστα (ἀλλ' ὡς ἐνταῦθα τὸ καθόλου, κἀκεῖ τὸ ποσόν), σὰρξ δὲ η ὀστοῦν η χεὶρ (ἡ βραχίων) καὶ τούτων τὰ ὁμοιομερη. προσελθόντος μεν δή τινος ποσού, αλλ' οὐ σαρκὸς ποσής. ή 20 μεν οὖν δυνάμει τὸ συναμφότερον, οἶον ποσὴ σάρξ, ταύτη μεν αύξει (καὶ γὰρ ποσὴν δεῖ γίνεσθαι καὶ σάρκα), ή δὲ μόνον σάρξ, τρέφει ταύτη γὰρ διαφέρει τροφή καὶ αὖξησις τῷ λόγφ. διὸ τρέφεται μὲν ἔως αν σώζηται καὶ φθίνον, αὕξεται δὲ οὐκ ἀεί, καὶ ἡ τροφὴ τῆ αὐξήσει τὸ αὐτὸ μέν, τὸ 25 δ' είναι ἄλλο· ή μεν γάρ έστι τὸ προσιὸν δυνάμει ποσή σάρξ, ταύτη μεν αὐξητικον σαρκός, ή δε μόνον δυνάμει σάρξ, τροφή. τοῦτο δὲ τὸ είδος [ἄνεν ὕλης], οἶον αὐλός, δύναμίς τις εν ύλη εστίν. εαν δή τις προσίη ύλη, ουσα δυνάμει αὐλός, ἔχουσα καὶ τὸ ποσὸν δυνάμει, οὖτοι ἔσονται μείζους 30 αὐλοί. ἐὰν δὲ μηκέτι ποιείν δύνηται, ἀλλ' οίον ὕδωρ οίνω αεὶ πλείον μιγνύμενον τέλος ύδαρη ποιεί καὶ ὕδωρ, τότε φθίσιν ποιήσει τοῦ ποσοῦ· τὸ δ' εἶδος μένει.

6 Ἐπεὶ δὲ πρῶτον δεῖ περὶ τῆς ἵλης καὶ τῶν καλουμένων 322^b
στοιχείων εἰπεῖν, εἴτ' ἐστὶν εἴτε μή, καὶ πότερον ἀΐδιον ἕκαστον ἢ γίγνεταί πως, καὶ εἰ γίνεται, πότερον ἐξ ἀλλήλων
γίνεται πάντα τὸν αὐτὸν τρόπον ἢ τι πρῶτον ἐν αὐτῶν ἐστιν—
ἀνάγκη δὴ πρότερον εἰπεῖν περὶ ὧν ἀδιορίστως λέγεται νῦν. 5
πάντες γὰρ οἴ τε τὰ στοιχεῖα γεννῶντες καὶ οἱ τὰ ἐκ τῶν

στοιχείων διακρίσει χρώνται καὶ συγκρίσει καὶ τῷ ποιείν καὶ πάσχειν. έστι δ' ή σύγκρισις μίξις πῶς δὲ μίγνυσθαι λέγομεν, οὐ διώρισται σαφώς. άλλὰ μὴν οὐδ' άλλοιοῦσθαι 10 δυνατόν, οὐδὲ διακρίνεσθαι καὶ συγκρίνεσθαι, μηδενὸς ποιοῦντος μηδὲ πάσχουτος. καὶ γὰρ οἱ πλείω τὰ στοιχεῖα ποιοῦντες γευνωσι τω ποιείν και πάσχειν υπ' αλλήλων, και τοις έξ ένδς ἀνάγκη λέγειν την ποίησιν· και τοῦτ' ὀρθώς λέγει Διογένης, ὅτι εἰ μὴ ἡν ἐξ ἐνὸς ἄπαντα, οὐκ αν ἡν τὸ ποιείν καὶ 15 τὸ πάσχειν ὑπ' ἀλλήλων, οἶον τὸ θερμὸν ψύχεσθαι καὶ τοῦτο θερμαίνεσθαι πάλιν—οὐ γὰρ ἡ θερμότης μεταβάλλει καὶ ἡ ψυχρότης εἰς ἄλληλα, ἀλλὰ δῆλου ὅτι τὸ ὑποκείμενον, ώστε έν οις τὸ ποιείν έστι και τὸ πάσχειν, ανάγκη τούτων μίαν είναι την υποκειμένην φύσιν. το μεν οθν πάντα 20 τοιαθτα είναι φάσκειν οὐκ ἀληθές, ἀλλ' ἐν ὅσοις τὸ ὑπ' ἀλλήλων έστίν. άλλὰ μὴν εὶ περὶ τοῦ ποιεῖν καὶ πάσχειν καὶ περί μίξεως θεωρητέου, ανάγκη καὶ περὶ άφης οὖτε γαρ ποιείν ταθτα καὶ πάσχειν δύναται κυρίως α μη οδόν τε άψασθαι άλλήλων, οὖτε μὴ άψάμενά πως ἐνδέχεται μιχθῆ-25 ναι πρώτον ώστε περί τριών τούτων διοριστέον, τί άφη καί τί μίξις καὶ τί ποίησις. ἀρχὴν δὲ λάβωμεν τήνδε. ἀνάγκη γαρ των όντων όσοις έστι μίξις, είναι ταθτ' αλλήλων άπτικά, καν εί τι ποιεί, τὸ δὲ πάσχει κυρίως, καὶ τούτοις ώσαύτως διὸ πρώτον λεκτέον περὶ άφης. σχεδὸν μεν οὖν 30 ώσπερ καὶ τῶν ἄλλων ὀνομάτων ἔκαστον λέγεται πολλαχως, καὶ τὰ μὲν ὁμωνύμως τὰ δὲ θάτερα ἀπὸ των ἔτέρων καὶ τῶν προτέρων, οὕτως ἔχει καὶ περὶ ἀφῆς. ὅμως δὲ τὸ κυρίως λεγόμενον ύπάρχει τοις έχουσι θέσιν, θέσις δ' οίσπερ 3238 καὶ τόπος καὶ γὰρ τοῖς μαθηματικοῖς ὁμοίως ἀποδοτέον άφην και τόπον, είτ' έστι κεχωρισμένον ξκαστον αὐτῶν είτ' άλλον τρόπον. εἰ οὖν ἐστίν, ὥσπερ διωρίσθη πρότερον, τὸ ἄπτε-

σθαι τὸ τὰ ἔσχατα ἔχειν ἄμα, ταῦτα ἄν ἄπτοιτο ἀλλήλων όσα διηρημένα μεγέθη καὶ θέσιν έχοντα άμα έχει τὰ 5 έσχατα. ἐπεὶ δὲ θέσις μὲν ὅσοις καὶ τόπος ὑπάρχει, τόπου δὲ διαφορὰ πρώτη τὸ ἄνω καὶ τὸ κάτω καὶ τὰ τοιαῦτα τῶν αντικειμένων, απαντα τὰ αλλήλων άπτόμενα βάρος αν έχοι η κουφότητα, η ἄμφω η θάτερου· τὰ δὲ τοιαῦτα παθητικὰ καὶ ποιητικά· Εστε φανερον στι ταῦτα Επτεσθαι πέφυκεν 10 άλλήλων, ων διηρημένων μεγεθών αμα τὰ έσχατά έστιν, όντων κινητικών καὶ κινητών ὑπ' ἀλλήλων. ἐπεὶ δὲ τὸ κινοῦν ούχ δμοίως κινεί τὸ κινούμενον, άλλὰ τὸ μὲν ἀνάγκη κινούμενον καὶ αὐτὸ κινεῖν, τὸ δ' ἀκίνητον ὄν, δήλον ὅτι καὶ ἐπὶ τοῦ ποιούντος έρουμεν ώσαύτως και γάρ τὸ κινούν ποιείν τί φασι 15 καὶ τὸ ποιοῦν κινεῖν. οὐ μὴν ἀλλὰ διαφέρει γε καὶ δεῖ διορίζειν—οὐ γὰρ οἶόν τε πᾶν τὸ κιψοῦν ποιεῖν, εἴπερ τὸ ποιοῦν αντιθήσομεν τω πάσχοντι, τοῦτο δ' οίς ή κίνησις πάθος, πάθος δὲ καθ' ὅσον ἀλλοιοῦται μόνον, οἶον τὸ λευκὸν καὶ τὸ θερμόν, άλλα τὸ κινείν ἐπὶ πλέον τοῦ ποιείν ἐστιν—ἐκείνο δ' οὖν 20 φανερόν, ὅτι ἔστι μεν ώς τὰ κινητικὰ τῶν κινητῶν ἄπτοιτ' ἄν, έστι δ' ώς ού, άλλ' δ διορισμός του άπτεσθαι καθόλου μεν δ των θέσιν έχόντων καὶ τοῦ μεν κινητικοῦ τοῦ δε κινητοῦ, πρὸς άλληλα δέ, κινητικού καὶ κινητού έν οίς ὑπάρχει τὸ ποιείν καὶ τὸ πάσχειν. ἔστι μὲν οὖν ὡς ἐπὶ τὸ πολὺ τὸ ἁπτόμενον 25 άπτομένου άπτόμενον—καὶ γὰρ κινεῖ κινούμενα πάντα σχεδου τὰ ἐμποδών, ὅσοις ἀνάγκη καὶ φαίνεται τὸ ἀπτόμενον άπτεσθαι άπτομένου. έστι δ', ως ενίστε φαμεν, το κινοῦν άπτεσθαι μόνον τοῦ κινουμένου, τὸ δ' ἀπτόμενον μὴ ἄπτεσθαι ἀπτομένου-- άλλα δια το κινείν κινούμενα τα δμογενή, ανάγκη δοκεί 30

a 4 ἄπτοιντο F 5 διηρημένα scripsi, cf. 323ª 11: διωρισμένα codd. et Φ^{0} ἔχει] ἔχειν L 7 πρώτη post κάτω ponit F τὸ ante κάτω om. EL 8 τὰ om. E ἔχοι] ἔχη F 12 κινητῶν καὶ κινητικῶν FHL ἐπεὶ] ἐπὶ Ε 14 ὄν add. supra lin. J 15 κινοῦν] κινεῖν L 16 ποιοῖν] ποιεῖν L διαφέρει καὶ δεῖ Ε, sed ει καὶ δεῖ fecit in loco plurium capace 17 τὸ κινοῦν πῶν FHJ ποιοῦν] ποιεῖν FHJ 19 τὸ utrumque om. J τὸ θερμὸν καὶ τὸ λευκόν F 20 κινεῖν] κινοῦν Ε πλεῖον Η 21 κινητικὰ] ἀκίνητα F: incertum E¹: κινοῦντα LΦ, et fecit Ε²: motiva immobilia tangunt Γ κινητῶν] κινουμένων Φ 22 ὡς om. Ε ὁ post μὲν om. Φ¹ (codd. RZ) 24 δὲ om. Ε κινητοῦ καὶ κινητικοῦ ΕΦ ὑπάρχειν Ε 25 τὸ post καὶ οm. L τὸ post ἐπὶ om. Ε 27 ὄσοις οἷς Φ καὶ om. J 28 ἔστι . . . 29 ἀπτομένον om. F 29 μόνον] μόνον F 30 ὁμοιογενῆ ΕΗ J² δοκεῖ] δοκεῖν ΕΓΗ L

είναι ἀπτομένου ἄπτεσθαι, ὥστε εἴ τι κινεί ἀκίνητον ὄν, ἐκείνο μὲν αν ἄπτοιτο τοῦ κινητοῦ, ἐκείνου δὲ οὐδέν— φαμὲν γὰρ ἐνίστε τὸν λυποῦντα ἄπτεσθαι ἡμῶν, ἀλλ' οὐκ αὐτοὶ ἐκείνου. περὶ μὲν οὖν ἀφῆς τῆς ἐν τοῖς ψυσικοῖς διωρίσθω τοῦτον τὸν τρόπον·

323b περί δε τοῦ ποιείν καὶ πάσχειν λεκτέον εφεξής. παρει- 7 λήφαμεν δε παρά των πρότερον ύπεναντίους άλλήλοις λόγους. οί μεν γαρ πλείστοι τοθτό γε δμονοητικώς λέγουσιν, ώς τὸ μεν δμοιον ύπὸ τοῦ όμοίου παν ἀπαθές ἐστι διὰ τὸ μηδεν 5 μᾶλλον ποιητικὸν ἡ παθητικὸν εἶναι θάτερον θατέρου (πάντα γαρ δμοίως υπάρχειν ταυτά τοις δμοίοις), τὰ δ' ἀνόμοια καὶ τὰ διάφορα ποιείν καὶ πάσχειν ἄλληλα πέφυκεν καὶ γὰρ ὅταν τὸ ἔλαττον πῦρ ὑπὸ τοῦ πλείονος φθείρηται, διὰ τὴν ἐναντίωσιν τοῦτό φασι πάσχειν, ἐναντίον γὰρ είναι 10 τὸ πολὺ τῶ ὀλίνω. Δημόκριτος δὲ παρὰ τοὺς ἄλλους ἰδίως έλεξε μόνος φησί γὰρ τὸ αὐτὸ καὶ ὅμοιον είναι τό τε ποιοῦν καὶ τὸ πάσχον—οὐ γὰρ ἐγχωρεῖν τὰ ἔτερα καὶ διαφέρουτα πάσχειν ὑπ' ἀλλήλων, ἀλλὰ κὰν ἔτερα ὄντα ποιῆ τι ἄλληλα, οὐχ ἡ ἔτερα ἀλλ' ἡ ταὐτόν τι ὑπάρχει, ταύτη 15 τοῦτο συμβαίνειν αὐτοῖς. τὰ μὲν οὖν λεγόμενα ταῦτ' ἐστίν, ξοίκασι δὲ οἱ τοῦτον τὸν τρόπον λέγοντες ὑπεναντία φαίνεσθαι λέγειν· αἴτιον δὲ τῆς ἐναντιολογίας ὅτι δέον ὅλον τι θεωρήσαι μέρος τι τυγχάνουσι λέγοντες έκάτεροι. τό τε γάρ ομοιου καὶ τὸ πάντη πάντως ἀδιάφορον εὖλογου μὴ πά-20 σχειν ύπὸ τοῦ ὁμοίου μηθέν (τί γὰρ μᾶλλον ἔσται θάτερον ποιητικον ή θάτερον; εί τε ύπο του δμοίου πάσχειν τι δυνατόν, καὶ αὐτὸ ὑφ' ἐαυτοῦ—καίτοι τούτων οὕτως ἐχόντων οὐδὲν ἃν εἴη ούτε ἄφθαρτον ούτε ἀκίνητον, είπερ τὸ ὅμοιον ἡ ὅμοιον ποιητικόν, αὐτὸ γὰρ ξαυτὸ κινήσει πᾶν), τό τε παντελώς ξτερον

α 31 κείνο Ε 32 αν οπ. Η Ι κείνου Ε b 2 προτέρων FΗ ύπεναντίοις L 5 θατέρου θάτερον Ι 6 ύπάρχει FΗ 7 τὰ οπ. F πάσχειν εἶς ἄλληλα FL πεφυκέναι ΕΗ 9 πάσχειν απτε τοῦτο ponit Ε εἶναι post 10 τὸ πολύ ponit L 11 ἔλεγξεν Ε, sed γ erasit φασὶν Ε καὶ οπ. Ε 12 ἐγχωρεῖ Ε 14 τι prius οπ. L εἶς ἄλληλα FL 15 αὐτοῖς] ἀλλήλοις Η ταῦτ] τοιαῦτα Η 16 φαίνεσθαι οπ. Γ, et (ut videtur) Φ°, Vitelli p. 141. 15 18 ἐκάτεροι] ἀμφότεροι F 19 καὶ τὸ] τὸ καὶ τὸ, duabus litteris post καὶ deletis, Ε 20 γὰρ οπ. Ε θάτερον ἔσται FΗ: ἔσται θατέρου $Ε^1$ 21 ἡ οπ. Ε εἴ τε Bonitz: εἴτε Bekker τι πάσχειν EL 22 αὐτοῦ ΕΗL τούτων] τῶν Ε οὖτως ἐχύντων] ὄντων σύτως FΗ]Γ: οὕτως οὖτως FΗ]Γ: οὕτως οὖτως Ελ

καὶ τὸ μηθαμῆ ταὐτὸν ὡσαύτως. οὐδὲν γὰρ ἂν πάθοι λευ- 25 κότης ύπὸ γραμμης ή γραμμη ύπὸ λευκότητος, πλην εί μή που κατά συμβεβηκός, οΐου εί συμβέβηκε λευκην η μέλαιναν είναι την γραμμήν οὐκ εξίστησι γαρ ξαυτά της φύσεως όσα μήτ' εναντία μήτ' εξ εναντίων εστίν, άλλ' επεί οὐ τὸ τυχὸν πέφυκε πάσχειν καὶ ποιείν, ἀλλ' ὅσα ἡ ἐναν- 30 τίωσιν έχει ή έναντία έστίν, ανάγκη καὶ τὸ ποιούν καὶ τὸ πάσχον τῶ γένει μὲν ὅμοιον είναι καὶ ταὐτό, τῶ δ' εἴδει ανόμοιον καὶ ἐναντίον (πέφυκε γὰρ σῶμα μὲν ὑπὸ σώματος, χυμός δ' ύπὸ χυμοῦ, χρώμα δ' ύπὸ χρώματος πάσχειν, όλως δε τὸ όμογενες ύπὸ τοῦ όμογενοῦς τούτου δ' 3248 αἴτιον ὅτι τὰναντία ἐν τῶ αὐτῶ νένει πάντα, ποιεῖ δὲ καὶ πάσχει τάνοντία ὑπ' ἀλλήλων), ὥστ' ἀνάγκη πῶς μὲν εἶναι ταὐτὰ τό τε ποιοῦν καὶ τὸ πάσχον, πῶς δ' ἔτερα καὶ ἀνόμοια άλλήλοις. ἐπεὶ δὲ τὸ πάσχον καὶ τὸ ποιοῦν τῷ 5 μεν γένει ταὐτὰ καὶ ὅμοια τῷ δ' εἴδει ἀνόμοια, τοιαῦτα δὲ τἀναντία, φανερὸν ὅτι παθητικὰ καὶ ποιητικὰ ἀλλήλων έστὶ τά τ' ἐναντία καὶ τὰ μεταξύ—καὶ γὰρ ὅλως Φθορὰ καὶ γένεσις έν τούτοις. διὸ καὶ εύλογον ήδη τό τε πίρ θερμαίνειν καὶ τὸ ψυχρὸν ψύχειν, καὶ ὅλως τὸ ποιητικὸν ὁμοι- 10 οῦν ἐαυτῶ τὸ πάσχον. τό τε γὰρ ποιοῦν καὶ τὸ πάσχον ἐναντία έστί, καὶ ἡ γένεσις εἰς τοὐναντίον ωστ' ἀνάγκη τὸ πάσχον είς τὸ ποιούν μεταβάλλειν, ούτω γὰρ έσται είς τοὐναντίον ή γένεσις. καὶ κατὰ λόγον δὴ τὸ μὴ ταὐτὰ λέγοντας ἀμφοτέρους όμως άπτεσθαι της φύσεως. λέγομεν γάρ πάσχειν 15 ότε μεν το ύποκείμενον (οδον ύγιάζεσθαι τον ἄνθρωπον καὶ θερμαίνεσθαι καὶ ψύχεσθαι καὶ τἆλλα τὸν αὐτὸν τρόπον), ότε δε θερμαίνεσθαι μεν το ψυχρόν, ύγιάζεσθαι δε το κά-

μνον, ἀμφότερα δ' ἐστὶν ἀληθή (τὸν αὐτὸν δὲ τρόπον καὶ 20 έπὶ τοῦ ποιούντος, ότε μεν γὰρ τὸν ἄνθρωπόν φαμεν θερμαίνειν. ότε δε τὸ θερμόν), έστι μεν γαρ ώς ή ύλη πάσχει, έστι δ' ώς τὸ ἐναντίον. οἱ μὲν οὖν εἰς ἐκεῖνο βλέψαντες ταὐτόν τι δείν ωήθησαν τὸ ποιούν έχειν καὶ τὸ πάσχον, οἱ δ' εἰς θάτερα τούναντίον. τον αύτον δε λόγον ύποληπτέον είναι περί 25 τοῦ ποιείν και πάσχειν δυπερ και περί τοῦ κινείσθαι καὶ κινείν. διχώς γὰρ λέγεται καὶ τὸ κινοῦν ἐν ὧ τε γὰρ ἡ άργη της κινήσεως, δοκεί τοῦτο κινείν (ή γὰρ άρχη πρώτη των αίτιων) και πάλιν τὸ ἔσχατον πρὸς τὸ κινούμενον καὶ την γένεσιν. δμοίως δε καὶ περὶ τοῦ ποιοῦντος καὶ γὰρ τὸν 20 ζατρόν φαμεν ύγιάζειν καὶ τὸν οἶνον. τὸ μὲν οὖν πρώτον κινοῦν οὐδὲν κωλύει ἐν μὲν κινήσει ἀκίνητον είναι (ἐπ' ἐνίων δὲ καὶ αναγκαΐου), τὸ δ' ἔσχατου αξὶ κινείν κινούμενον ἐπὶ δὲ ποιήσεως τὸ μὲν πρώτον ἀπαθές, τὸ δ' ἔσχατον καὶ αὐτὸ πάσχον. όσα γὰρ μὴ ἔχει τὴν αὐτὴν ὕλην, ποιεῖ ἀπαθῆ 35 όντα (οίον ή ιατρική, αὐτὴ γὰρ ποιοῦσα ὑγίειαν οὐδὲν πά-324 σχει ύπὸ τοῦ ύγια (ομένου), τὸ δὲ σιτίον ποιοῦν καὶ αὐτὸ πάσχει τι-- η γαρ θερμαίνεται η ψύχεται η άλλο τι πάσχει άμα ποιούν. ἔστι δὲ ἡ μὲν ἰατρικὴ ὡς ἀρχή, τὸ δὲ σιτίον τὸ ώς έσχατον καὶ άπτόμενον. όσα μεν οῦν μὴ εν ὕλη εχει τὴν 5 μορφήν, ταῦτα μὲν ἀπαθη των ποιητικών, ὅσα δ' ἐν ὕλη, παθητικά—την μεν γαρ ύλην λέγομεν δμοίως ώς είπειν την αὐτὴν είναι τῶν ἀντικειμένων ὁποτερουοῦν, ὥσπερ γένος ὄν, τὸ δὲ δυνάμενον θερμὸν είναι παρόντος τοῦ θερμαντικοῦ καὶ πλησιάζοντος ἀνάγκη θερμαίνεσθαι. διό, καθάπερ εἴρηται, τὰ 10 μεν των ποιητικών ἀπαθή τὰ δε παθητικά, καὶ ὥσπερ ἐπὶ κινήσεως τὸν αὐτὸν ἔχει τρόπον καὶ ἐπὶ τῶν ποιητικῶν.

a 20 τὸν οm, F 21 ἡ om. Ė 22 τοὐναντίον Ε τι om. FHJ² 23 θάτερα] θάτερον F 24 δὲ λόγον] τρόπον F 25–26 κινεῖν καὶ κινεῖσθαι EL 26 ἡ om. Ē 27 ἡ γὰρ om. Ē 28 τὸ ἔσχατον . . . 29 γένεσιν] ultimum aliquid id quod movetur ad generationem Γ 30 κινοῦν om. Ε 31 μὲν] μὲν οὖν Ε: μὲν τῆ F 32 τὸ] τῷ Ε¹: τὸν F ἐπὶ] ἐπεὶ Ε 34 ἔχει] πάσχει Ε: ἔχη J 35 αὐτὴ] αὕτη FHJL b 1 τὸ ποιοῦν FHJ 2 τι prius om. F τι . . . θερμαίνεται in litura J ἢ ψύχεται om. Ε 3 σιτίον τὸ ὡς ἔσχατον] ἔσχατον τὸ σιτίον F (sed post σιτίον erasum habet ὡς ἔσχατον): σιτίον τὸ ἔσχατον Ε 5 μὲν οὖν ἀπαθῆ Ε 6 ὁμοίως delendum notat J τὴν αὐτὴν ὡς εἰπείν F 7 ὁποτερονοῦν Ε: ὁποτερωνοῦν HJ² ὅν delendum notat J 8 θερμαντικοῦ] θερμοῦ Η 11 τρόπον ἔχει F

ἐκεῖ τε γὰρ τὸ πρῶτον κινοῦν ἀκίνητον, καὶ ἐπὶ τῶν ποιητικῶν τὸ πρῶτον ποιοῦν ἀπαθές. ἔστι δὲ τὸ ποιητικὸν αἴτιον ὡς ὅθεν ἡ ἀρχὴ τῆς κινήσεως. τὸ δ' οὖ ἕνεκα οὖ ποιητικόν (διὰ ἡ ὑγίεια οὖ ποιητικόν, εἰ μὴ κατὰ μεταφοράν)· καὶ γὰρ τοῦ 15 μὲν ποιοῦντος ὅταν ὑπάρχῃ, γίγνεταί τι τὸ πάσχον, τῶν δ' ἔξεων παρουσῶν οὖκέτι γίνεται, ἀλλ' ἔστιν ήδη, τὰ δ' εἴδη καὶ τὰ τέλη ἔξεις τινές. ἡ δ' ὕλη ἡ ὕλη παθητικόν. τὸ μὲν οὖν πῦρ ἔχει ἐν ὕλῃ τὸ θερμόν· εἰ δέ τι εἴη θερμὸν χωριστόν, τοῦτο οὐθὲν ἂν πάσχοι. τοῦτο μὲν οὖν ἴσως ἀδύνατον εἶναι 20 χωριστόν—εἰ δ' ἐστὶν ἔνια τοιαῦτα, ἐπ' ἐκείνων ἂν εἴη τὸ λεγόμενον ἀληθές. τί μὲν οὖν τὸ ποιεῖν καὶ πάσχειν ἐστὶ καὶ τίσιν ὑπάρχει καὶ διὰ τί καὶ πῶς, διωρίσθω τοῦτον τὸν τρόπον·

8 πως δε ενδέχεται τοῦτο συμβαίνειν, πάλιν λέγωμεν. τοῖς 25 μεν οὖν δοκεῖ πάσχειν ἔκαστον διά τινων πόρων εἰσιόντος τοῦ ποιοῦντος ἐσχάτου καὶ κυριωτάτου, καὶ τοῦτον τὸν τρόπον καὶ ὁρᾶν καὶ ἀκούειν ἡμᾶς φασι καὶ τὰς ἄλλας αἰσθήσεις αἰσθάνεσθαι πάσας· ἔτι δε ὁρᾶσθαι διά τε ἀέρος καὶ ὕδατος καὶ τῶν διαφανων, διὰ τὸ πόρους ἔχειν ἀοράτους μεν 30 διὰ μικρότητα, πυκνοὺς δε καὶ κατὰ στοῖχον, καὶ μᾶλλον ἔχειν τὰ διαφανή μᾶλλον. οἱ μεν οὖν ἐπί τινων οὕτω διώρισαν, ὥσπερ καὶ Ἐμπεδοκλῆς, οὐ μόνον ἐπὶ τῶν ποιούντων καὶ πασχόντων, ἀλλὰ καὶ μίγνυσθαί φασιν ὅσων οἱ πόροι σύμμετροι πρὸς ἀλλήλους εἰσίν· ὁδῷ δε μάλιστα καὶ περὶ 35 πάντων ἐνὶ λόγῳ διωρίκασι Λεύκιππος καὶ Δημόκριτος, ἀρ- 325° χὴν ποιησάμενοι κατὰ φύσιν ἤπερ ἐστίν. ἐνίοις γὰρ τῶν ἀρχαίων ἔδοξε τὸ ὂν ἐξ ἀνάγκης εν εἶναι καὶ ἀκίνητον· τὸ

b 12 πρώτως FL 13 τὸ ... ἀπαθές delenda notat J πρώτως FL τὸ μὲν ποιητικὸν L 15 η οm. F 16 ὅταν γὰρ ὑπάρχη Ε τι delendum notat J 17 ηδη] εἴδη EF¹ 18 τὰ οm. F η ὅλη οm. Φ° τὸ παθητικόν F 19 χωριστὸν θερμὸν εἴη F: εἴη χωριστὸν θερμόν HJ 20 αν om. F 21 ἐστὶν om. H 22 καὶ τὸ πάσχειν HΦ¹ 23 ὑπάρχειν F 25 λέγομεν HJ 26 ἔκαστον post πόρων ponit L 27 fort. τοῦ ἐσχάτου legendum 28 καὶ primum om. EFL 29 δὲ om. F 30 καὶ] τε καὶ διὰ F μὲν om. E 31 σμικρότητα FHL στοῖχον] στοιχείον F¹ καὶ τὰ μᾶλλον J 32 ἔχειν om. J τινων] τινος F οὕτως διώρησαν J 34 φασιν] φησιν JL ὅσων] ὧν FL: om. E 35 σύμμετροι post εἰσίν ponit F εἰσίν om. L a 1 ἐνὶ λόγω om. ΕΦ¹, et delenda notat J 2 fort. legendum ηπερ ἔστιν, cf. Parmenides fr. 8, vv. 1 et 2 (Diels, p. 118) 3 ἐξ ἀνάγκης delenda notat J

μεν γαρ κενον ούκ ὄν, κινηθήναι δ' ούκ αν δύνασθαι μη όντος 5 κενοῦ κεχωρισμένου, οὐδ' αὖ πολλὰ εἶναι μὴ ὄντος τοῦ διείργοντος—τούτο δ' οὐδὲν διαφέρειν, εἴ τις οἴεται μὴ συνεχὲς εἶναι τὸ πῶν ἀλλ' ἄπτεσθαι διηρημένον, τοῦ φάναι πολλὰ καὶ μὴ ἐν είναι καὶ κενόν. εί μὲν γὰρ πάντη διαιρετόν, οὐθὲν είναι έν, ωστε οὐδὲ πολλά, ἀλλὰ κενὸν τὸ ὅλον εἰ δὲ τῆ το μέν τη δε μή, πεπλασμένω τινί τοῦτ' ἐοικέναι. μέχρι πόσου γάρ, καὶ διὰ τί τὸ μὲν οὕτως ἔχει τοῦ ὅλου καὶ πλῆρές ἐστι, τὸ δὲ διηρημένον; ἔτι δ' όμοίως ἀναγκαῖον μὴ είναι κίνησιν. Εκ μεν οθυ τούτων των λόγων ύπερβάντες την αἴσθησιν καὶ παριδόντες αὐτὴν ώς τῷ λόγω δέον ἀκολουθεῖν ἐν καὶ 15 ακίνητον τὸ παν είναι φασι καὶ ἄπειρον ενιοι· τὸ γαρ πέρας περαίνειν αν προς το κενόν. οι μεν οθν οθτως και δια ταύτας τὰς αἰτίας ἀπεφήναντο περὶ τῆς ἀληθείας * * * . ἔτι δὲ ἐπὶ μὲν τῶν λόγων δοκεῖ ταῦτα συμβαίνειν, ἐπὶ δὲ τῶν πραγμάτων μανία παραπλήσιον είναι τὸ δοξάζειν οὕτως οὐδένα γὰρ τῶν 20 μαινομένων έξεστάναι τοσούτον ώστε τὸ πῦρ ἐν είναι δοκείν καὶ τὸν κρύσταλλον, ἀλλὰ μόνον τὰ καλὰ καὶ τὰ φαινόμενα διὰ συνήθειαν, ταῦτ' ἐνίοις διὰ τὴν μανίαν οὐθὲν δοκεῖ διαφέρειν. Λεύκιππος δ' έχειν ώήθη λόγους, οίτινες πρός την αἴσθησιν δμολογούμενα λέγοντες οὐκ ἀναιρήσουσιν οὖτε γέ-15 νεσιν οὖτε Φθορὰν οὖτε κίνησιν καὶ τὸ πληθος τῶν ὄντων. ὁμολογήσας δε ταθτα μεν τοις φαινομένοις, τοις δε το εν κατασκευάζουσιν ώς οὐκ αν κίνησιν οὖσαν ἄνευ κενοῦ, τό τε κενὸν μή ον και του όντος οὐθεν μή όν φησιν είναι το γάρ κυρίως ον παμπληρες όν. αλλ' είναι το τοιούτον ούχ έν, αλλ' 30 ἄπειρα τὸ πλήθος καὶ ἀόρατα διὰ σμικρότητα τῶν ὄγκων. ταῦτα δ' ἐν τῷ κενῷ φέρεσθαι (κενὸν γὰρ είναι), καὶ συνιστάμενα μεν γένεσιν ποιείν, διαλυόμενα δε φθοράν. ποιείν

a 6 δ' οὐδὲν] δὲ μηδὲν ΕΙ εῖ] ἢ εῖ Γ¹L: ut si Γ 8 ἔν om. Ε γὰρ] παρὰ J 10 τοῦτ' ᾶν ἐοικέναι F: τοῦτο ᾶν ἔοικε L 12 δ' post ἔτι om. Ε ὁμοίως φάναι ἀναγκαῖον FHL 13 ὑπερβαίνοντες ΕL 14 ὑπεριδόντες HJ: despicientes Γ 16 ᾶν om. L οὖν om. Ε 17 post ἀληθείας excidisse quaedam suspicor ἔτι] ἐπεὶ L μὲν post 18 λόγων ponunt ΕΦ¹ 19 εἶναι] ἐστι FHJ 20 ἔν om. Ε 21 κρύσταλον J 22 διὰ τὴν συνήθειαν F^2 23 ῷἡθη ἔχειν F 27 οὐκ] οὔτε FHJL τό τεὶ ποιεῖν E: ποιεῖν το δὲ F^2 (ποιεῖν addito, et το δὲ ex τό τε facto) 28 γὰρ om. EJ 29 δν prius] ἔν EJ πανπλῆρες J: πῦν πλῆρες H: παμπληθὲς (ut videtur) L ὄν secundum om. J τὸ om. H 30 καὶ ... ὄγκων in litura addit E rc. manu: καὶ ἀόρατα post ἄγκων ponit L μικρότητα J 32 δὲ om. E

δὲ καὶ πάσχειν ή τυγχάνουσιν ἁπτόμενα (ταύτη γὰρ οὐχ έν είναι), καὶ συντιθέμενα δὲ καὶ περιπλεκόμενα γεννάν. ἐκ δε τοῦ κατ' ἀλήθειαν ενὸς οὐκ ἃν γενέσθαι πληθος οὐδ' εκ 35 των άληθως πολλων έν, άλλ' είναι τουτ' άδύνατον άλλ', ώσπερ Ἐμπεδοκλης καὶ τῶν ἄλλων τινές φασι πάσχειν 325b διὰ τῶν πόρων, οὕτω πᾶσαν ἀλλοίωσιν καὶ πᾶν τὸ πάσχειν τοῦτον γίνεσθαι τὸν τρόπον, διὰ τοῦ κενοῦ γινομένης τῆς διαλύσεως καὶ τῆς φθορᾶς, ὁμοίως δὲ καὶ τῆς αὐξήσεως, ὑπεισδυομένων στερεών. σχεδόν δε καὶ Ἐμπεδοκλεί ἀναγκαίον 5 λέγειν ὥσπερ καὶ Λεύκιππός φησιν· εἶναι γὰρ ἄττα στερεά, αδιαίρετα δέ, εί μη πάντη πόροι συνεχείς είσιν. τοῦτο δ' ἀδύνατον, οὐθὲν γὰρ ἔσται ἔτερον στερεὸν παρὰ τοὺς πόρους, άλλὰ πᾶν κενόν. ἀνάγκη ἄρα τὰ μεν ἁπτόμενα είναι ἀδιαίρετα, τὰ δὲ μεταξὸ αὐτῶν κενά, οθς ἐκεῖνος λέγει πόρους το ούτως δὲ καὶ Λεύκιππος λέγει περὶ τοῦ ποιεῖν καὶ πάσχειν. οί μεν οθν τρόποι καθ' οθς τὰ μεν ποιεί τὰ δε πάσχει σχεδου οῦτοι λέγουται. καὶ περὶ μὲν τούτων, καὶ πῶς λέγουσι, δήλου, καὶ πρὸς τὰς αὐτῶν θέσεις αἷς χρῶνται σχεδὸν όμολογουμένως φαίνεται συμβαίνου τοίς δ' άλλοις ήττον, οίον 15 Έμπεδοκλεῖ τίνα τρόπον ἔσται Φθορὰ καὶ ἀλλοίωσις οὐ δήλον. τοῖς μὲν γάρ ἐστιν ἀδιαίρετα τὰ πρῶτα των σωμάτων, σχήματι διαφέροντα μόνον, έξ ων πρώτων σύγκειται καὶ εἰς ὰ ἔσχατα διαλύεται Ἐμπεδοκλεῖ δὲ τὰ μὲν ἄλλα φανερὸν ὅτι μέχρι τῶν στοιχείων ἔχει τὴν 20 γένεσιν καὶ τὴν φθοράν, αὐτῶν δὲ τούτων πῶς γίνεται καὶ φθείρεται τὸ σωρευόμενον μέγεθος, οὖτε δηλον οὖτε ἐνδέχεται λέγειν αὐτῷ μὴ λέγοντι καὶ τοῦ πυρὸς εἶναι στοιχεῖον, δμοίως δὲ καὶ τῶν ἄλλων ἀπάντων, ὥσπερ ἐν τῷ Τιμαίω γέγραφε Πλάτων. τοσούτον γὰρ διαφέρει τοῦ μὴ τὸν αὐτὸν 25

τρόπου Λεύκιππω λέγειν, ὅτι ὁ μὲν στερεὰ ὁ δ' ἐπίπεδα λέγει τὰ ἀδιαίρετα, καὶ ὁ μὲν ἀπείροις ὡρίσθαι σχήμασι [των αδιαιρέτων στερεων έκαστον] δ δε ωρισμένοις, επεί αδιαίρετά γε αμφότεροι λέγουσι καὶ ωρισμένα σχήμασιν. ἐκ 30 δη τούτων αι γενέσεις και αι διακρίσεις Λευκίππω μεν δύο τρόποι αν είεν, διά τε του κενού και δια της άφης (ταύτη γὰρ διαιρετὸν ἔκαστον), Πλάτωνι δὲ κατὰ τὴν ἁφὴν μόνον. κευου γάρ οὐκ είναι φησιν. και περί μεν των αδιαιρέτων έπιπέδων είρήκαμεν έν τοις πρότερον λόγοις περί δε των άδι-35 αιρέτων στερεών τὸ μεν ἐπὶ πλέον θεωρήσαι τὸ συμβαίνον άφείσθω τὸ νῦν, ώς δὲ μικρὸν παρεκβᾶσιν εἰπεῖν, ἀναγ-326 καιον ἀπαθές τε ξκαστον λέγειν των ἀδιαιρέτων (οὐ γὰρ οιον τε πάσχειν άλλ' ή διὰ τοῦ κενοῦ) καὶ μηθενὸς ποιητικὸν πάθους -- ούτε γὰρ σκληρον ούτε ψυχρον οδόν τ' είναι. καίτοι τοῦτό γε ἄτοπου, τὸ μόνου ἀποδοῦναι τῷ περιφερεῖ σχήματι τὸ 5 θερμόν· ἀνάγκη γὰρ καὶ τοὐναντίον τὸ ψυχρὸν ἄλλφ τινὶ προσήκειν των σχημάτων. ἄτοπον δε καν εί ταθτα μεν ύπάρχει, λέγω δὲ θερμότης καὶ ψυχρότης, βαρύτης δὲ καὶ κουφότης καὶ σκληρότης καὶ μαλακότης μὴ ὑπάρξει· καίτοι βαρύτερου γε κατά την υπεροχήν φησιν είναι Δημότο κριτος έκαστον των άδιαιρέτων, ώστε δήλον ότι καὶ θερμότερου. τοιαθτα δ' όντα μη πάσχειν ύπ' αλλήλων αδύνατον, οἷον ύπὸ τοῦ πολὺ ύπερβάλλοντος θερμοῦ τὸ ἠρέμα θερμόν. άλλα μην εί σκληρόν, καὶ μαλακόν. τὸ δὲ μαλακὸν ήδη τῷ πάσχειν τι λέγεται τὸ γὰρ ὑπεικτικὸν μαλακόν. ἀλλὰ 15 μην ἄτοπον καὶ εὶ μηθὲν ὑπάρχει ἀλλ' ἢ μόνον σχημα, καὶ εἰ ὑπάρχει, ἐν δὲ μόνον, οιον τὸ μὲν ψυχρὸν τὸ δὲ θερμόν οὐδε γὰρ αν μία τις εἴη ἡ φύσις αὐτῶν. ὁμοίως δὲ άδύνατον καὶ εὶ πλείω τῶ ένί ἀδιαίρετον γὰρ ον ἐν τῶ

b 28 τῶν . . . ἔκαστον seclusi 30 ai ante διακρίσειs om. F post διακρίσειs distinxit J μὲν] quidem enim Γ δύο τρόποι αν εἶεν seclusi 31 τρόποις J εἶεν ἄν F 32 ἀδιαίρετον ΗΦ¹Γ πλάτων H 34–35 περὶ δὲ τῶν στερεῶν τῶν ἀδιαιρέτων J 35 πλεῖον HJ θεωρεῖσθαι F 36 ἀφήσθω J τὸ] τὰ H εἶπεῖν] επει Ε a 2 ἢ] ἢ J 3 σκληρὸν] calidum Γ ψυχρὸν οὕτε σκληρὸν ΕL οἶόν τ'] δεῖ F καίτοι γε τοῦτο F 7 ὑπάρχη FHL: ὑπάρχηι J δὲ secundum om. J 8 σκληρότης καὶ κουφότης F ὑπάρξηι J: ὑπάρξη L 12 θερμόν FΦ°Γ: ψυχρόν EHJL 13 ἤδη om. EL 14 γὰρ] δ' F ὑπεκτικὸν J 15 ἢ om. ΕΦ¹ 16 ψυχρὸν] σκληρὸν EHLΦ¹ 17 ἡ om. EFL 18 εἰ om. FJ

αὐτῶ ἔξει τὰ πάθη, ώστε καὶ ἐὰν πάσχη ἦπερ ψύχεται, ταύτη τι καὶ ἄλλο ποιήσει ἡ πείσεται, τὸν αὐτὸν δὲ 20 τρόπου καὶ ἐπὶ τῶυ ἄλλωυ παθημάτων· τοῦτο γὰρ καὶ τοῖs στερεά καὶ τοῖς ἐπίπεδα λέγουσιν ἀδιαίρετα συμβαίνει τὸν αὐτὸν τρόπον, οὖτε γὰρ μανότερα οὖτε πυκυότερα οἷόν τε γίνεσθαι κενού μη όντος εν τοις αδιαιρέτοις. έτι δ' άτοπον καί τὸ μικρὰ μὲν ἀδιαίρετα είναι, μεγάλα δὲ μή. νῦν μὲν 25 γαρ εὐλόγως τὰ μείζω θραύεται μαλλου των μικρών τὰ μεν γαρ διαλύεται ραδίως, οδον τα μεγάλα, προσκόπτει γὰρ πολλοῖς, τὸ δὲ ἀδιαίρετον ὅλως διὰ τί μᾶλλον ὑπάρχει των μεγάλων τοις μικροίς; έτι δε πότερον μία πάντων ή φύσις εκείνων των στερεών, ή διαφέρει θάτερα των έτέρων, 20 ώσπερ αν εί τα μεν είη πύρινα, τα δε γήϊνα τον όγκον: εί μεν γαρ μία φύσις εστίν απάντων, τί τὸ χωρίσαν; ή δια τί οὐ γίγνεται ἀψάμενα εν, ώσπερ ὕδωρ ὕδατος ὅταν θίγη: ούδεν γαρ διαφέρει τὸ υστερον τοῦ προτέρου. εὶ δ' έτερα, ποῖα ταῦτα; καὶ δῆλον ὡς ταῦτα θετέον ἀρχὰς καὶ αἰτίας τῶν 35 συμβαινόντων μᾶλλον η τὰ σχήματα. ἔτι δὲ διαφέροντα 326b την φύσιν καν ποιοί καν πάσχοι θιγγάνοντα άλλήλων. ἔτι δὲ τί τὸ κινοῦν; εἰ μὲν γὰρ ἔτερον, παθητικά εἰ δ' αὐτὸ αύτὸ ξκαστου, ή διαιρετὸυ ξσται, κατ' ἄλλο μεν κινοῦν κατ' άλλο δὲ κινούμενον, ἡ κατὰ ταὐτὸ τὰναντία ὑπάρξει, καὶ 5 ή ύλη οὐ μόνον ἀριθμῷ ἔσται μία ἀλλὰ καὶ δυνάμει. ὅσοι μεν οὖν διὰ τῆς τῶν πόρων κινήσεώς φασι τὰ πάθη συμβαίνειν, εὶ μὲν καὶ πεπληρωμένων τῶν πόρων, περίεργον οἱ πόροι· εί γὰρ ταύτη πάσχει τι τὸ παν, καν μη πόρους έχου άλλ' αὐτὸ συνεχες ου πάσχοι τὸυ αὐτὸν τρόπου. ἔτι 10

δὲ πῶς ἐνδέχεται περὶ τοῦ διοράν συμβαίνειν ὡς λέγουσιν; ούτε γὰρ κατὰ τὰς άφὰς ἐνδέχεται διιέναι διὰ τῶν διαφανών, ούτε διὰ τών πόρων, εἰ πλήρης έκαστος τί γὰρ διοίσει τοῦ μὴ πόρους ἔχειν; πᾶν γὰρ ὁμοίως ἔσται πλῆρες. 15 άλλα μην εί και κενά μεν ταθτα, ανάγκη δε σώματα εν αύτοις έχειν, ταὐτὸ συμβήσεται πάλιν. εί δὲ τηλικαῦτα τὸ μέγεθος ώστε μη δέχεσθαι σώμα μηδέν, γελοίον το μικρον μεν οἴεσθαι κενὸν εῖναι, μέγα δε μη μηδ' ὁπηλικονοῦν, ή τὸ κενὸν ἄλλο τι οἴεσθαι λέγειν πλην χώραν σώματος, 20 ώστε δήλου ότι παυτί σώματι του όγκου ίσου έσται κευόυ. όλως δε τὸ πόρους ποιείν περίεργον. εἰ μεν γὰρ μηδεν ποιεί κατὰ τὴν ἀφήν, οὐδὲ διὰ τῶν πόρων ποιήσει διιόν εἰ δὲ τῷ ἄπτεσθαι, καὶ μὴ πόρων ὄντων τὰ μὲν πείσεται τὰ δὲ ποιήσει των πρὸς ἄλληλα τοῦτον τὸν τρόπον πεφυκότων. ὅτι 25 μεν οθν οθτως λέγειν τους πόρους ως τινες υπολαμβάνουσιν, η ψεύδος η μάταιον, φανερον έκ τούτων έστίν. διαιρετών δ' όντων πάντη των σωμάτων πόρους ποιείν γελοίον ή γαρ διαιρετά, δύναται χωρίζεσθαι.

Τίνα δὲ τρόπον ὑπάρχει τοῖς οὖσι γεννᾶν καὶ ποιεῖν καὶ 9
30 πάσχειν, λέγωμεν λαβόντες ἀρχὴν τὴν πολλάκις εἰρημένην.
εἰ γάρ ἐστι τὸ μὲν δυνάμει τὸ δ' ἐντελεχεία τοιοῦτον, πέφνκεν οὐ τῆ μὲν τῆ δ' οὖ πάσχειν, ἀλλὰ πάντη καθ' ὅσον ἐστὶ τοιοῦτον, ἤττον δὲ καὶ μᾶλλον ἦ τοιοῦτον μᾶλλόν ἐστι καὶ ἤττον καὶ ταύτη πόρους ἄν τις λέγοι μᾶλλον, καθάπερ 35 ἐν τοῖς μεταλλευομένοις διατείνουσι τοῦ παθητικοῦ φλέβες 327α συνεχεῖς. συμφυὲς μὲν οὖν ἔκαστον καὶ ὲν ὂν ἀπαθές· ὁμοίως δὲ καὶ μὴ θιγγάνοντα μήτε αὐτῶν μήτ' ἄλλων, ἃ ποιεῖν πέφυκε καὶ πάσχειν (λέγω δ' οἷον οὐ μόνον ἁπτόμενον θερμαίνει τὸ πῦρ, ἀλλὰ κἂν ἄποθεν ἦ—τὸν μὲν γὰρ ἀέρα 5 τὸ πῦρ, ὁ δ' ἀὴρ τὸ σῶμα θερμαίνει, πεφυκῶς καὶ ποιεῖν καὶ

πάσχειν). τὸ δὲ τῆ μὲν οἴεσθαι πάσχειν τῆ δὲ μή * * * διορίσαντας εν άρχη τοῦτο λεκτέον. εί μεν γαρ μη πάντη διαιρετὸν τὸ μέγεθος, ἀλλ' ἔστι σῶμα ἀδιαίρετον ἡ πλάτος, οὐκ αν είη πάντη παθητικόν, αλλ' οὐδε συνεχες οὐδεν εί δε τοῦτο ψεῦδος καὶ πᾶν σῶμα διαιρετόν, οὐδὲν διαφέρει διη- 10 ρησθαι μεν άπτεσθαι δέ, η διαιρετόν είναι. εί γαρ διακρίνεσθαι δύναται κατὰ τὰς άφάς, ὥσπερ φασί τινες, κἂν μήπω ή διηρημένου, έσται διηρημένου δυνατου γάρ διαιρεθηναι, γίνεται γὰρ οὐθὲν ἀδύνατον. ὅλως δὲ τὸ τοῦτον γίνεσθαι τὸν τρόπον μόνον σχιζομένων των σωμάτων ἄτοπον. ἀναιρεί 15 γάρ οὖτος ὁ λόγος ἀλλοίωσιν, ὁρῶμεν δὲ τὸ αὐτὸ σῶμα συνεχες δυ ότε μεν ύγρον ότε δε πεπηγός, ου διαιρέσει καί συνθέσει τοῦτο παθόν, οὐδὲ τροπη καὶ διαθιγη, καθάπερ λέγει Δημόκριτος—ούτε γαρ μεταταχθέν ούτε μετατεθέν την φύσιν πεπηγὸς εξ ύγροῦ γέγονεν, οὐδ' ενυπάρχει τὰ 20 σκληρά καὶ πεπηγότα άδιαίρετα τους όγκους, άλλ' δμοίως άπαν ύγρόν, ότε δε σκληρον καὶ πεπηγός εστιν. έτι δ' οὐδ' αὖξησιν οδόν τ' εἶναι καὶ φθίσιν οὐ γὰρ ὅτιοῦν ἔσται γεγονὸς μείζου, είπερ έσται πρόσθεσις, καὶ μὴ πᾶν μεταβεβληκὸς ἡ μιχθέντος τινὸς ἡ καθ' αὐτὸ μεταβάλλοντος. ὅτι 15 μεν οὖν ἔστι τὸ γεννᾶν καὶ τὸ ποιεῖν καὶ τὸ γίγνεσθαί τε καὶ πάσχειν ὑπ' ἀλλήλων, καὶ τίνα τρόπον ἐνδέχεται, καὶ τίνα φασὶ μέν τινες οὐκ ἐνδέχεται δέ, διωρίσθω τοῦτον τὸν τρόπον

10 λοιπὸν δὲ θεωρῆσαι περὶ μίξεως κατὰ τὸν αὐτὸν τρό- 30 πον της μεθόδου, τοῦτο γὰρ ην τρίτον τῶν προτεθέντων ἐξ άρχης. σκεπτέου δε τί τ' εστίν ή μίξις καὶ τί το μικτόν,

a 6 post μή excidisse quaedam suspicor 7 τὸ ἐν ἀρχῆ (ut videtur) Γ πάντη] παντὶ Ε 8 σῶμα μὲν ἀδιαίρετον Η 9 οὐ-δέν ante οὐδὲ ponit F 13 ἔσται διηρημένον om. F, et delenda notat Η γὰρ om. F 14 τὸ om. E, et delendum notat J 15 μόνον om. FLΓ 16 ό λόγος οὖτος Η: οὖτος ό τρόπος F 18 καὶ διαθιγή om. Ε: καὶ διαθηγή L (cf. supra, 315b 35) λέγει] φησὶ F

19 οὔτε γὰρ...20 φύσιν neque enim transductum neque transpositum secundum naturam neque transmissum Γ 19 μεταταχθέν οὔτε

30 δε δεί vel δη Φ1 θεωρητέον FHL

καὶ τίσιν ὑπάρχει τῶν ὄντων καὶ πῶς, ἔτι δὲ πότερον ἔστι μίξις η τούτο ψεύδος. ἀδύνατον γάρ ἐστι μιχθηναί τι ἔτε-35 ρου έτέρω, καθάπερ λέγουσί τινες συτων μεν γαρ έτι των 327 μιχθέντων καὶ μὴ ἠλλοιωμένων οὐδὲν μᾶλλον μεμίχθαί φασι νῦν ἡ πρότερον, ἀλλ' ὁμοίως ἔχειν θατέρου δὲ φθαρέντος οὐ μεμίχθαι, ἀλλὰ τὸ μὲν είναι τὸ δ' οὐκ είναι, τὴν δε μίξιν όμοίως εχόντων είναι τον αὐτον δε τρόπον καὶ 5 εἰ ἀμφοτέρων συνελθόντων ἔφθαρται τῶν μιγνυμένων ἐκάτερου, οὐ γὰρ είναι μεμιγμένα τά γε ὅλως οὐκ ὄντα. οὖτος μεν οθν δ λόγος ξοικε ζητείν διορίσαι τί διαφέρει μίξις γενέσεως καὶ φθοράς, καὶ τί τὸ μικτὸν τοῦ γεννητοῦ καὶ φθαρτοῦ· δηλον γὰρ ώς δεῖ διαφέρειν, εἴπερ ἔστιν· ὥστε τούτων 10 όντων φανερών τὰ διαπορηθέντα λύοιντ' ἄν. ἀλλὰ μὴν οὐδὲ την ύλην τω πυρί μεμίχθαί φαμεν οὐδε μίγνυσθαι καιομένην, ούτ' αὐτὴν αὐτῆς τοῖς μορίοις οὕτε τῷ πυρί, ἀλλὰ τὸ μὲν πῦρ γίνεσθαι τὴν δὲ Φθείρεσθαι τὸν αὐτὸν δὲ τρόπου οὐδὲ τῷ σώματι τὴν τροφὴν οὐδὲ τὸ σχῆμα τῷ κηρῷ 15 μιγνύμενον σχηματίζειν τὸν ὄγκον· οὐδὲ τὸ σῶμα καὶ τὸ λευκου οὐδ' ὅλως τὰ πάθη καὶ τὰς ἔξεις οἶόν τε μεμίχθαι τοις πράγμασιν—σωζόμενα γὰρ δρᾶται. ἀλλὰ μὴν οὐδὲ τὸ λευκόν γε καὶ τὴν ἐπιστήμην ἐνδέχεται μιχθῆναι, οὐδ' ἄλλο των μη χωριστών οὐδέν. ἀλλὰ τοῦτο λέγουσιν οὐ καλώς 20 οἱ πάντα ποτὲ ὁμοῦ φάσκοντες εἶναι καὶ μεμῖχθαι οὐ γὰρ ἄπαν ἄπαντι μικτόν, ἀλλ' ὑπάρχειν δεῖ χωριστὸν έκατερον των μιχθέντων, των δε παθών οὐθεν χωριστόν. Επεί δ' έστὶ τὰ μὲν δυνάμει τὰ δ' ἐνεργεία τῶν ὄντων, ἐνδέχεται τὰ μιχθέντα είναι πως καὶ μὴ είναι, ἐνεργεία μὲν 25 έτέρου όντος του γεγονότος έξ αὐτῶν, δυνάμει δ' έτι έκατέρου άπερ ήσαν πρίν μιχθήναι, καὶ οὐκ ἀπολωλότα—τοῦτο γάρ δ λόγος διηπόρει πρότερον, φαίνεται δε τὰ μιννύμενα

πρότερου τε έκ κεχωρισμένων συνιόντα και δυνάμενα νωρίζεσθαι πάλιν. οὖτε διαμένουσιν οὖν ἐνεργεία ὥσπερ τὸ σώμα καὶ τὸ λευκόν, οὖτε Φθείρονται, οὖτε θάτερον οὖτ' ἄμφω, σώ- 30 ζεται γὰρ ἡ δύναμις αὐτῶν. διὸ ταῦτα μὲν ἀφείσθω· τὸ δὲ συνεχὲς τούτοις ἀπόρημα διαιρετέον, πότερον ἡ μίξις πρός την αίσθησιν τί έστιν. ὅταν γὰρ οὕτως εἰς μικρά διαιρεθη τὰ μιγνύμενα καὶ τεθη παρ' ἄλληλα τοῦτον τὸν τρόπου ώστε μη δηλου έκαστου είναι τη αίσθήσει, τότε μέμικται: 35 η ού, αλλ' (ότε) έστιν ώστε ότιουν παρ' ότιουν είναι μόριον των 3280 μιχθέντων; λέγεται μεν οὖν ἐκείνως, οἶον κριθάς μεμίγθαι πυροίς, όταν ήτισούν παρ' όντινούν τεθή εί δ' έστι πάν σώμα διαιρετόν, είπερ έστὶ σώμα σώματι μικτὸν δμοιομερές, δτιοῦν αν δέοι μέρος γίνεσθαι παρ' ότιοῦν. ἐπεὶ δ' οὐκ ἔστιν εἰς 5 τὰ ἐλάχιστα διαιρεθηναι, οὐδὲ σύνθεσις ταὐτὸ καὶ μίξις άλλ' έτερον, δήλον ώς οὖτε κατὰ μικρὰ σωζόμενα δεῖ τὰ μιγνύμενα φάναι μεμίχθαι (σύνθεσις γὰρ ἔσται καὶ οὐ κρᾶσις οὐδὲ μίξις, οὐδ' ἔξει τὸν αὐτὸν λόγον τῶ ὅλω τὸ μόριου φαμέν δε δείν, είπερ μέμικται, τὸ μιχθεν δμοιο-10 μερές είναι, καὶ ώσπερ τοῦ ύδατος τὸ μέρος ύδωρ, ούτω καὶ τοῦ κραθέντος αν δ' ή κατα μικρά σύνθεσις ή μίξις, οὐθὲν συμβήσεται τούτων, ἀλλὰ μόνον μεμιγμένα πρὸς τὴν αἴσθησιν, καὶ τὸ αὐτὸ τῷ μὲν μεμιγμένον, ἐὰν μὴ βλέπη δξύ, τῷ Λυγκεῖ δ' οὐθὲν μεμιγμένον) οὕτε τῆ διαιρέσει 15 ώστε ότιοθν παρ' ότιοθν μέρος, αδύνατον γαρ ούτω διαιρεθηναι. η οῦν οὐκ ἔστι μίξις, η λεκτέον τοῦτο πῶς ἐνδέχεται γίγυεσθαι πάλιν. έστι δή, ως φαμεν, των όντων τὰ μεν ποιητικά τὰ δ' ὑπὸ τούτων παθητικά. τὰ μὲν οὖν ἀντιστρέφει,

εστὶ EFHJL: εἴπερ ἐστὶ καὶ Φ: καὶ εἴπερ ἐστὶ Db: εἴπερ καὶ ἔστι Bekker, qui καὶ libro H perperam attribuit σώματι] τι, suprascr. σώμα, F 5 δέοι] δε, suprascr. η, F γενέσθαι F 6 τάλάχιστα L οὐδὲ e coni. W. D. Ross scripsi: οἴπε EFHJLΦ 8 φᾶναι J μεμῖχθαι in litura fecit E οὐ] οὐδὲ H 10 δὲ δεῖν] δ' EL μέμκται] μεμῖχθαι E: δεῖ μεμῖχθαί τι L: μέμκταὶ τι (τι tamen in marg. addito) F 12 $\mathring{η}$ οπι E¹: $\mathring{η}$ F $\mathring{η}$ $\mathring{η}$ F 13 οὐδὲν ἄν συμβήσεται H 15 τι δέζυ EFL γλυκεῖ E: λυγγεῖ H: lynceo Γ οὐθέν] non Γ 16 ἄστε] οὕπε coni. Bekker, sed nihil mutandum 17 ἔστι] ἔσται F 18 πάλιν γίγνεσθαι F δη] δέ F¹ ἔφαμεν F²L

D 2

20 όσων ή αὐτὴ ὕλη ἐστί, καὶ ποιητικὰ ἀλλήλων καὶ παθητικὰ ύπ' ἀλλήλων· τὰ δὲ ποιεῖ ἀπαθή ὄντα, ὅσων μὴ ἡ αὐτὴ ύλη, τούτων μεν οθν οθκ έστι μίξις διὸ οθδ' ή λατρική ποιεί ύνίειαν οὐδ' ἡ ὑνίεια μιγνυμένη τοῖς σώμασιν. τῶν δὲ ποιητικων καὶ παθητικών ὅσα εὐδιαίρετα, πολλὰ μὲν ὀλίγοις καὶ με-25 γάλα μικροίς συντιθέμενα οὐ ποιεί μίξιν, ἀλλ' αὖξησιν τοῦ κρατούντος μεταβάλλει γὰρ θάτερον είς τὸ κρατούν (διὸ σταλαγμός οἴνου μυρίοις χοεῦσιν ὕδατος οὐ μίγνυται, λύεται γὰρ τὸ είδος καὶ μεταβάλλει είς τὸ πᾶν ὕδωρ). ὅταν δὲ ταις δυνάμεσιν ισάζη πως, τότε μεταβάλλει μεν εκάτερον 30 είς τὸ κρατοῦν ἐκ τῆς αὐτοῦ φύσεως, οὐ γίνεται δὲ θάτερον άλλα μεταξύ και κοινόν. φανερον ουν ότι έστι ταυτα μικτά όσα εναντίωσιν έχει των ποιούντων (ταῦτα γάρ εστιν ὑπ' άλλήλων παθητικά)· καὶ μικρὰ δὲ μικροῖς παρατιθέμενα μίγυνται μάλλον, βάον γάρ καὶ θάττον ἄλληλα μεθιστάσι, 35 τὸ δὲ πολὺ καὶ ὑπὸ πολλοῦ χρονίως τοῦτο δρᾶ. διὸ τὰ εὐό-3286 ριστα των διαιρετων και παθητικών μικτά-διαιρείται ναρ είς μικρά ταθτα ραδίως, τοθτο γάρ ην τὸ εθορίστω είναιοΐον τὰ ύγρὰ μικτὰ μάλιστα τῶν σωμάτων· εὐόριστον γὰρ μάλιστα τὸ ύγρὸν τῶν διαιρετῶν, ἐὰν μὴ γλίσχρον ή 5 (ταῦτα γὰρ δὴ πλείω καὶ μείζω μόνον ποιεί τὸν ὄγκον). όταν δ' η θάτερον μόνον παθητικόν, η σφόδρα τὸ δὲ πάμπαν ηρέμα, η οὐθεν πλείον το μιχθεν εξ αμφοίν η μικρόν, όπερ συμβαίνει περὶ τὸν καττίτερον καὶ τὸν χαλκόν. ἔνια γαρ ψελλίζεται προς άλληλα των όντων και έπαμφοτερί-10 (ει-φαίνεται γάρ πως καὶ μικτὰ ἠρέμα καὶ ὡς θάτερον μεν δεκτικον θάτερον δ' είδος-όπερ και επι τούτων συμβαίνει δ γὰρ καττίτερος ὡς πάθος τι ὢν ἄνευ ὕλης τοῦ χαλκοῦ

a 22 οδν οπ. Ε 23 μιγνύμενα JL 24 ὅσα ἐστὶν εὐδιαίρετα F καὶ μεγάλα] μεγάλα δὲ F^1 25 οὐ] οὕ γε vel οὕτε E^1 26 διὸ] οἷον L 27 χοῦσιν Ε 28 μεταβάλλεται ΕL πᾶν τὸ H 30 αὐτοῦ] αὐτοῦ EFJ 31 καὶ οπ. F ἐστὶ ταῦτα] ἐστὶ supra lin. add. F: ταῦτ ἐστὶ EL 32 τῶν οπ. F ποιούντων] τοιούτων J 32–33 γὰρ δὴ ὑπ' ἀλλήλων ἐστὶ EL 34 μεθιστᾶσι] μεθίστησιν FL b 2 ταῖτα οπ. EL τοῦ εὐορίστων Ε 5 καὶ add. supra lineam ante ταῦτα F μόνον οπ. HJ τὸν ὄγκον ποιεῖ F 6 ὅταν] ὅτ' ἄν J ἢ οπ. F lacunam inter μόνον et παθητικόν habet J ἢ] ἢ F 7 ἢ ἡρέμα EHL ἢ prius om. E οὐδὲν τὸ μιχθὲν ἐξ (sed adiecto πλείω supra τὸ, correcto τὸ, et spatio ante ἐξ relicto) F 8 περὶ] ταρὰ H 9 ψελίζεται J 11 καὶ οπ. EL 12 ὧν] δν Ε ἄνευ τῆς ὕλης H

σχεδὸν ἀφανίζεται καὶ μιχθεὶς ἄπεισι χρωματίσας μόνον. ταὐτὸ δὲ τοῦτο συμβαίνει καὶ ἐφ' ἑτέρων. φανερὸν τοίνυν ἐκ τῶν εἰρημένων καὶ ὅτι ἔστι μίξις καὶ τί ἐστι καὶ διὰ τί, καὶ 15 ποῖα μικτὰ τῶν ὅντων, ἐπείπερ ἐστὶν ἔνια τοιαῦτα οἷα παθητικά τε ὑπ' ἀλλήλων καὶ εὐόριστα καὶ εὐδιαίρετα. ταῦτα γὰρ οὕτ' ἐφθάρθαι ἀνάγκη μεμιγμένα οὕτ' ἔτι ταὐτὰ ἁπλῶς εἶναι, οὕτε σύνθεσιν εἶναι τὴν μίξιν αὐτῶν, οὕτε πρὸς τὴν αἴσθησιν ἀλλ' ἔστι μικτὸν μὲν ὁ ὰν εὐόριστον ὂν παθητικὸν ἢ 20 καὶ ποιητικόν, καὶ τοιούτω μικτόν (πρὸς ὁμώνυμον γὰρ τὸ μικτών), ἡ δὲ μίξις τῶν μικτῶν ἀλλοιωθέντων ἕνωσις.

B

Περὶ μὲν οὖν μίξεως καὶ ἀφῆς καὶ τοῦ ποιεῖν καὶ πά- 26 σχειν είρηται πως ύπάρχει τοις μεταβάλλουσι κατά φύσιν, έτι δὲ περὶ γενέσεως καὶ φθοράς της άπλης, πως καὶ τίνος έστὶ καὶ διὰ τίν' αἰτίαν· όμοίως δὲ καὶ περὶ ἀλλοιώσεως εξρηται, τί τὸ ἀλλοιοῦσθαι καὶ τίν' έχει διαφοράν αὐ- 30 των λοιπον δε θεωρήσαι περί τὰ καλούμενα στοιχεία των σωμάτων. γένεσις μεν γαρ καὶ φθορά πάσαις ταῖς φύσει συνεστώσαις οὐσίαις οὐκ ἄνευ τῶν αἰσθητῶν σωμάτων. τούτων δὲ τὴν ὑποκειμένην ὕλην οἱ μέν φασιν είναι μίαν, οἱον ἀέρα τιθέντες η πυρ ή τι μεταξύ τούτων, σωμά τε ον και χωρι- 35 στόν οι δε πλείω τον άριθμον ενός—οι μεν πύρ και γην, οι 3298 δὲ ταῦτά τε καὶ ἀέρα τρίτου, οἱ δὲ καὶ ὕδωρ τούτων τέταρτον, ώσπερ Ἐμπεδοκλης--έξ ων συγκρινομένων καὶ διακρινομένων ή αλλοιουμένων συμβαίνειν την γένεσιν και την φθορὰν τοῖς πράγμασιν. ὅτι μὲν οὖν τὰ πρῶτα ἀρχὰς καὶ στοι- 5 χεία καλώς έχει λέγειν, έστω συνομολογούμενον, έξ ων

b 13 καὶ om. E^1JL , et in marg. add. Fπαεσι] ἄπαισι] ἄπαις E^1L : δ
πας Jκαὶ χρωματίσαις L14 τοίνυν καὶ ἐκ F16 οἶα τὰ
παθητικά H17 ταῦτα] τὰ E18 ταὐτὰ] ταῦτα E: τὰ αὐτὰ FJ20 δ ἄν] ὅταν L: ὅταν μὲν E21 απτε ποιητικόν lituram
habet J22 ἔνωσις. περὶ μὲν οὖν μίξεως καὶ ἀφῆς καὶ περὶ τοῦ τοῦ τοῦν καὶ πάσχειν εἴρηται HJ, et (omisso μὲν) F^1 26 καὶ περὶ τοῦ F28 ἔτι καὶ E, δὲ in marg. addito
τῆς ἀπλῆς, πῶς καὶ
τίνος J^1D^0 : τῆς ἀπλῆς, τίνος καὶ πῶς EJ^2 : τῆς ἀπλῆς καὶ τίνος καὶ
πῶς HL: τῆς τινὸς καὶ ἀπλῶς καὶ πῶς (καὶ ante πῶς supra lineam
addito) FF: τῆς τε ἀπλῆς καὶ τῆς τινὸς, πῶς coni. Bonitz
30 αὐτῶν
om. F35 τιθέντες om. Lτι μεταξύ τι (secundo tamen τι
eraso) F4 η καὶ J, et fecit E

μεταβάλλουτων η κατά σύγκρισιν και διάκρισιν η κατ' άλλην μεταβολήν συμβαίνει γένεσιν είναι καὶ φθοράν. άλλ' οἱ μὲν . ποιούντες μίαν ύλην παρά τὰ είρημένα, ταύτην δὲ σωματι-10 κην καὶ χωριστήν, αμαρτάνουσιν. ἀδύνατον γαρ ἄνεν ἐναντιώσεως είναι τὸ σώμα τοῦτο αἰσθητής-ή γὰρ κοῦφον ή βαρὸ ἢ ψυχρὸν ἢ θερμὸν ἀνάγκη είναι τὸ ἄπειρον τοῦτο, δ λέγουσί τινες είναι την άρχην. ώς δ' εν τῷ Τιμαίφ γέγραπται, οὐδένα ἔχει διορισμόν. οὐ γὰρ εἴρηκε σαφῶς τὸ παν-15 δεχές, εί χωρίζεται των στοιχείων, οὐδε χρήται οὐδέν, φήσας είναι ύποκείμενόν τι τοίς καλουμένοις στοιχείοις πρότερον, οΐον χρυσον τοῖς ἔργοις τοῖς χρυσοῖς (καίτοι καὶ τοῦτο οὐ καλώς λέγεται τοῦτον τὸν τρόπον λεγόμενον, ἀλλ' ὧν μὲν άλλοίωσις, ἔστιν οὕτως, ὧν δὲ γένεσις καὶ φθορά, ἀδύνατον 20 ἐκείνο προσαγορεύεσθαι ἐξ οῦ γέγονεν-καίτοι γέ φησι μακρώ αληθέστατον είναι χρυσον λέγειν έκαστον είναι), αλλά των στοιχείων όντων στερεών μέχρι επιπέδων ποιείται την ανάλυσιν, αδύνατον δε την τιθήνην και την ύλην την πρώτην τὰ ἐπίπεδα είναι. ἡμείς δὲ φαμὲν μὲν είναί τινα ύλην 25 των σωμάτων των αίσθητων, άλλα ταύτην οὐ χωριστήν άλλ' άεὶ μετ' ἐναντιώσεως, ἐξ ης γίνεται τὰ καλούμενα στοιχεῖα· διώρισται δὲ περὶ αὐτῶν ἐν ἐτέροις ἀκριβέστερον. οὐ μὴν ἀλλ' έπειδή και τὸν τρόπον τοῦτόν ἐστιν ἐκ τῆς ὅλης τὰ σώματα τὰ πρώτα, διοριστέου καὶ περὶ τούτωυ, ἀρχὴυ μὲυ καὶ πρώ-30 την ολομένοις είναι την ύλην την άχωριστον μεν υποκειμέμην δε τοις εναντίοις (ούτε γαρ το θερμον ύλη τῷ ψυχρῷ ούτε τούτο τω θερμώ, αλλά τὸ ύποκείμενον αμφοίν), ώστε πρώτον μέν τὸ δυνάμει σώμα αἰσθητὸν ἀρχή, δεύτερον δ' αὶ ἐναντιώσεις, λέγω δ' οΐον θερμότης καὶ ψυχρότης, τρίτον 35 δ' ήδη πύρ καὶ ύδωρ καὶ τὰ τοιαῦτα. ταῦτα μὲν γὰρ

a 7 μεταβαλόντων L καὶ] ἢ E ἄλλην τινὰ F 11 αἰσθητῆς Ι αἰσθητόν Ε: τὸ αἰσθητόν F: αἰσθητὸν ὄν L 14 διωρισμόν J 15 οὐδέν ΕΗ 17 καὶ οm. L 18 ἀλλὶ ὧν Ι ἀλλήλων Ε¹ 20 ἐκεῖνο προσαγορεύεσθαι Ι κεῖνο προς ἐκεῖνο αγορεύεσθαι Ε¹ ἐξ] ἀφὶ F 24 μὲν οm. FHJLΦ¹ 25 τῶν σωμάτων om. Φ¹ 27 ἐτέροις] ἄλλοις Φ¹ 28 ἐπειδὴ] ἐπεὶ Ε 29 μὲν om. F¹J πρῶτον F¹HJ 30 οἰομένους ΕJ: οἰόμενος Φ¹ 31 οὔτε] οὐ (addito τε supra lin.) J τὸ om. Η 32 οὔτε] οὐδὲ Ε: οὔτε δὲ Η 34 αὶ om. Ε: αὶ πρῶται Γ ἐναντίωσις Ε καὶ om. Ε τρίτως ΕJ 35 δ᾽ ἤδη] δὲ ἄμα fecit Ε: δὲ ὡς ἤδη Η

μεταβάλλει εἰς ἄλληλα, καὶ οὐχ ὡς Ἐμπεδοκλῆς καὶ 329^b ἔτεροι λέγουσιν (οὐ γὰρ ἃν ἢν ἀλλοίωσις), αὶ δ' ἐναντιώσεις οὐ μεταβάλλουσιν. ἀλλ' οὐδὲν ἢττον καὶ ὥς, σώματος ποίας καὶ πόσας λεκτέον ἀρχάς; οἱ μὲν γὰρ ἄλλοι ὑποθέμενοι χρῶνται, καὶ οὐδὲν λέγουσι διὰ τί αὖται ἢ το-5 σαῦται.

Έπεὶ οὖν ζητοῦμεν αἰσθητοῦ σώματος ἀρχάς, τοῦτο δ' έστιν άπτου, άπτον δ' οῦ ἡ αἴσθησις άφή, φανερον ὅτι οὐ πάσαι αἱ ἐναντιώσεις σώματος εἴδη καὶ ἀρχὰς ποιοῦσιν, άλλα μόνον αι κατά την άφην· κατ' εναντίωσίν τε γάρ το διαφέρουσι, καὶ κατὰ ἀπτὴν ἐναντίωσιν. διὸ οὖτε λευκότης καὶ μελανία οὖτε γλυκύτης καὶ πικρότης, όμοίως δ' οὐδὲ των άλλων των αίσθητων εναντιώσεων ούδεν ποιεί στοιχείον. καίτοι πρότερον όψις άφης, ώστε καὶ τὸ ὑποκείμενον πρότερου· ἀλλ' οὐκ ἔστι σώματος ἁπτοῦ πάθος ἡ ἁπτόν, ἀλλὰ 15 καθ' έτερου καὶ εὶ έτυχε τῆ φύσει πρότερου. αὐτῶυ δὴ των άπτων διαιρετέον ποίαι πρώται διαφοραί και έναντιώσεις. εἰσὶ δ' ἐναντιώσεις κατὰ τὴν ἁφὴν αίδε, θερμον ψυχρόν, ξηρον ύγρον, βαρθ κοθφον, σκληρον μαλακόν, γλίσχρον κραθρον, τραχθ λείου, παχθ λεπτόν. τούτων δε 20 βαρύ μεν καὶ κοῦφον οὐ ποιητικὰ οὐδε παθητικά οὐ γὰρ τῷ ποιείν τι έτερον η πάσχειν ύφ' έτέρου λέγονται, δεί δὲ ποιητικά καὶ παθητικά είναι άλλήλων τὰ στοιχεία, μίγνυται γάρ καὶ μεταβάλλει είς ἄλληλα. θερμον δε καὶ ψυχρον καὶ ξηρὸν καὶ ύγρὸν τὰ μὲν τῷ ποιητικὰ είναι τὰ δὲ τῷ 25 παθητικά λέγεται θερμού γάρ έστι το συγκρίνου τὰ όμογενή (τὸ γὰρ διακρίνειν, ὅπερ φασὶ ποιεῖν τὸ πῦρ, συγκρίνειν έστι τὰ δμόφυλα—συμβαίνει γὰρ έξαιρεῖν τὰ άλλότρια), ψυγρου δε το συνάγον καὶ συγκρίνον δμοίως τά

b I &s] ὅσπερ Φ¹ 2 οὐ] ἀεὶ F: οὐδὲ HL αἱ δ'] ἔτι αἱ fecit E 3 καὶ ὡs FHJL: καὶ fecit E 5 οὐδὲν] οὐδὲ F τί] τί η JL 8 η om. F 9 σώματος εἴδη] σώματος delendum notat et εἴδη ex ήδη (ut videtur) fecit J 10 μόναι FHJ 11 κατὰ τὴν ἀπτὴν F 12 γλυκότης J 13 τῶν post ἄλλων om. FHJ 16 δὴ] δὲ FL 17 τῶν] πρῶτον Ε: πρῶτον τῶν F²L: πρῶτον καὶ τῶν F¹ ποῖαι δὴ πρῶται HJ 18 εἰδι δ' ἐναντιώσεις in marg. add. F 19 ὑγρὸν ξηρόν F 21 τῷ] τὸ J 22 ἔτερον] πρότερον Ε η̂] οὐδὲ τῷ F λέγεται FL 23 καὶ . . . ἀλλήλων | ἀλλήλων καὶ παθητικὰ εἶναι F: εἶναι ἀλλήλων καὶ παθητικὰ εἶναι Ε ΕΙ μίγνυται γὰρ] γίγνεται γὰρ καὶ μίγνυται FHJ 25 ὑγρὸν καὶ ξηρὸν EL τῷ prius om. E 29 ὁμοίως ante καὶ ponit L

30 τε συγγενή καὶ τὰ μὴ δμόφυλα, ύγρον δὲ τὸ ἀόριστον οικείω όρω εὐόριστον όν, ξηρον δε το εὐόριστον μεν οικείω όρω, δυσόριστου δέ. τὸ δὲ λεπτὸν καὶ παχὰ καὶ γλίσχρου καὶ κραθρον καὶ σκληρὸν καὶ μαλακὸν καὶ αἱ ἄλλαι διαφοραί εκ τούτων. επεί γαρ το αναπληστικόν εστι τοῦ ύγροῦ 35 διὰ τὸ μὴ ὡρίσθαι μὲν εὐόριστον δ' είναι καὶ ἀκολουθείν τῷ 330% άπτομένω, τὸ δὲ λεπτὸν ἀναπληστικόν (λεπτομερὲς γάρ, καὶ τὸ μικρομερες ἀναπληστικόν· ὅλον γὰρ ὅλου ἄπτεται, τὸ δὲ λεπτὸν μάλιστα τοιοῦτον), φανερὸν ὅτι τὸ μὲν λεπτὸν ἔσται τοῦ ὑγροῦ τὸ δὲ παχὸ τοῦ ξηροῦ. πάλιν δὲ τὸ μὲν γλί-5 σχρου τοῦ ύγροῦ (τὸ γὰρ γλίσχρου ύγρὸυ πεπουθός τί ἐστιν, οΐον τὸ ἔλαιον) τὸ δὲ κραῦρον τοῦ ξηροῦ· κραῦρον γὰρ τὸ τελέως ξηρόν, ώστε καὶ πεπηγέναι δι' έλλειψιν ύγρότητος. έτι τὸ μὲν μαλακὸν τοῦ ύγροῦ (μαλακὸν γὰρ τὸ ὑπεῖκον είς έαυτὸ καὶ μὴ μεθιστάμενον, ὅπερ ποιεῖ τὸ ὑγρόν—διὸ 10 καὶ οὐκ ἔστι τὸ ὑγρὸν μαλακόν, ἀλλὰ τὸ μαλακὸν τοῦ ὑγροῦ) τὸ δὲ σκληρὸν τοῦ ξηροῦ σκληρὸν γάρ ἐστι τὸ πεπηγός, τὸ δὲ πεπηγὸς ξηρόν. λέγεται δὲ ξηρὸν καὶ ὑγρὸν πλεοναχῶς. αντίκειται γαρ τῷ ξηρῷ καὶ τὸ ύγρὸν καὶ τὸ διερόν, καὶ πάλιν τῷ ύγρῷ καὶ τὸ ξηρὸν καὶ τὸ πεπηγός, ἄπαντα δὲ 15 ταθτ' έστι τοθ ξηροθ και τοθ ύγροθ των πρώτων λεχθέντων. έπει γάρ ἀντίκειται τῷ διερῷ τὸ ξηρόν, και διερὸν μέν ἐστι τὸ ἔχου ἀλλοτρίαν ὑγρότητα ἐπιπολῆς, βεβρεγμένου δὲ τὸ είς βάθος, ξηρον δε τὸ εστερημένον ταύτης, φανερον ὅτι τὸ μεν διερον έσται του ύγρου, το δ' αντικείμενον ξηρον του πρώ-20 τως ξηρού. πάλιν δὲ τὸ ύγρὸν καὶ τὸ πεπηγὸς ὡσαύτως. ύγρον μεν γάρ εστι το έχον οικείαν ύγρότητα εν τω βάθει (βεβρεγμένου δὲ τὸ ἔχου ἀλλοτρίαυ ὑγρότητα), πεπηγὸς δὲ

b 31 δν] δὲ ἀλλοτρίως Η τὸ εὐόριστον Τὰ ἀόριστον Ε 32 παχὺ παχύτερον Ε 33 καὶ σκληρὸν οπ. Ϳ : καὶ τὸ σκληρὸν L ἄλλαι αἱ Ε αι λεπτομερὲς] μικρομερὲς L, et (ut videtur) Φο 4 ἔσται] ἐστι L 7 ξηρόν Ϳ¹, supra lineam tamen scripsit σκληρόν J^2 οἰκείας ὑγρότητος Γ 8 τοῦ ὑγροῦ μαλακὸν οπ. Ε post ὑγροῦ add. τὸ δὲ σκληρὸν τοῦ ξηροῦ F 9 μὴ οπ. ΕΙ διὸ . . . 10 ὑγρὸν οπ. Ε 10 οὐκ ἔστι Ι 11 σκληρὸν γάρ ξ ξηρὸν γάρ Ε 14 δὲ] δὴ ΕΓ 17 ἀλλοτρίαν ἔχον J 19 πρώτως J πρώτως J ΓΗL 20 δὲJ δὴ J 21 γάρ οπ. J ἔχον τὴν οἰκείαν J εν τῷ βάθει οπ. J 22 βεβρεγμένον . . . ὑγρότητα οπ. Η L : βεβρεγμένον δὲ τὸ ἔχον ἀλλοτρίαν ὑγρότητα ἐν τῷ βάθει in marg. (prima tamen manu) ponit J 22 post ὑγρότητα add. ἐν τῷ βάθει J EF (cf. etiam J)

τὸ ἐστερημένον ταύτης, ὥστε καὶ τούτων ἐστὶ τὸ μὲν ξηροῦ τὸ δὲ ὑγροῦ. δῆλον τοίνυν ὅτι πᾶσαι αι ἄλλαι διαφοραὶ ἀνάγονται εἰς τὰς πρώτας τέτταρας, αὖται δὲ οὐκέτι εἰς 25 ἐλάττους· οὖτε γὰρ τὸ θερμὸν ὅπερ ὑγρὸν ἡ ὅπερ ξηρόν, οὖτε τὸ ὑγρὸν ὅπερ θερμὸν ἡ ὅπερ ψυχρόν, οὖτε τὸ ψυχρὸν καὶ τὸ ξηρὸν οὖθ' ὑπ' ἄλληλ' οὖθ' ὑπὸ τὸ θερμὸν καὶ τὸ ὑγρόν εἰσιν· ὥστ' ἀνάγκη τέτταρας εἶναι ταύτας.

Έπεὶ δὲ τέτταρα τὰ στοιχεῖα, τῶν δὲ τεττάρων ἐΕ 30 αί συζεύξεις, τὰ δ' ἐναντία οὐ πέφυκε συνδυάζεσθαι (θερμον γάρ καὶ ψυχρον είναι το αὐτο καὶ πάλιν ύγρον καὶ ξηρον αδύνατον), φανερον ότι τέτταρες έσονται αι των στοιχείων συζεύξεις, θερμοῦ καὶ ξηροῦ, καὶ ύγροῦ καὶ θερμοῦ, καὶ πάλιν ψυχροῦ καὶ ξηροῦ, καὶ ψυχροῦ καὶ ύγροῦ. καὶ ήκο- 3306 λούθηκε κατά λόγον τοις άπλοις φαινομένοις σώμασι, πυρί καὶ ἀέρι καὶ ὕδατι καὶ γῆ. τὸ μὲν γὰρ πῦρ θερμὸν καὶ ξηρόν, δ δ' άὴρ θερμὸν καὶ ύγρόν (οῖον ἀτμὶς γὰρ δ ἀήρ), τὸ δ' ὕδωρ ψυχρὸν καὶ ὑγρόν, ἡ δὲ γῆ ψυχρὸν καὶ ξηρόν, 5 ώστ' εὐλόγως διανέμεσθαι τὰς διαφοράς τοῖς πρώτοις σώμασι, καὶ τὸ πληθος αὐτῶν εἶναι κατὰ λόγον. ἄπαντες γάρ οἱ τὰ ἀπλα σώματα στοιχεῖα ποιοθντες οἱ μὲν ἔν, οἱ δὲ δύο, οἱ δὲ τρία, οἱ δὲ τέτταρα ποιοῦσιν. ὅσοι μὲν οὖν εν μόνον λέγουσιν, είτα πυκνώσει καὶ μανώσει τάλλα γεν- 10 νωσι, τούτοις συμβαίνει δύο ποιείν τὰς ἀρχάς, τό τε μανὸν καὶ τὸ πυκνὸν ἡ τὸ θερμὸν καὶ τὸ ψυχρόν—ταθτα γὰρ τὰ δημιουργούντα, τὸ δ' ἐν ὑπόκειται καθάπερ ὕλη. οἱ δ' εἰθὺς δύο ποιούντες, ώσπερ Παρμενίδης πύρ καὶ γην, τὰ μεταξύ μίγματα ποιούσι τούτων, οΐον άξρα καὶ ὕδωρ, ώσαύτως δὲ 15 καὶ οἱ τρία λέγοντες (καθάπερ Πλάτων ἐν ταῖς διαιρέσεσιν,

a 23 ἐστὶ] ἔσται FHL ξηροῦ] ὑγροῦ J 24 ὑγροῦ] ξηροῦ J 26 τὸ supra lin. add. F ὑγρὸῦ ͿΨυχρὸν (suprascr. ξηρόν) F ξηρόν] ὑγρὸν F 28 οὐδ' ... οὐδ' Ε τὸ post καὶ om. F 29 εἶναι ταύταs] αὐτὰs εἶναι H 30 ἐπειδὴ δὲ FHL τὰ om. L 32 ὑγρὸν καὶ ἑγρὸν καὶ ὑγρὸν καὶ ὑγρὸν καὶ ὑγρὸν καὶ ὑγρὸν καὶ ὑγροῦ δερμοῦ οπ. F, qui tamen καὶ ξηροῦ θερμοῦ καὶ ὑγροῦ in marg. add. καὶ ὑγροῦ καὶ θερμοῦ] καὶ θερμοῦ Ε: Ψυχροῦ καὶ ὑγροῦ L b I πάλιν om. L, supra lin. add. F Ψυχροῦ prius] θερμοῦ L ξηροῦ E^2 HJ: ὑγροῦ E^1 FL καὶ ψυχροῦ E^2 HJ: καὶ ψυχροῦ E', et supra lin. add. F: καὶ ξηροῦ L ἢκολούθησε HL 4 θερμὸς καὶ ὑγρὸς L 5 καὶ ... Ψυχρὸν om. E 6 νέμεσθαι Ε: διαφέρεσθαι F¹ 8 γὰρ] δ' L 10 λέγουσι μόνον F 12 τὸ (ter) om. L τὰ om. EF¹HJ 15 ante μίγματα scripsit με E^1 16 τρεῖς L

τὸ γὰρ μέσον μίγμα ποιεί) καὶ σχεδὸν ταὐτὰ λέγουσιν οί τε δύο καὶ οἱ τρία ποιοῦντες, πλην οἱ μὲν τέμνουσιν εἰς δύο τὸ μέσον, οἱ δ' ἐν μόνον ποιοῦσιν. ἔνιοι δ' εὐθὺς τέτταρα λέ-20 γουσιν, οἷον Ἐμπεδοκλης συνάγει δὲ καὶ οὖτος εἰς τὰ δύο, τῷ γὰρ πυρὶ τἆλλα πάντα ἀντιτίθησιν. οὐκ ἔστι δὲ τὸ πῦρ καὶ ὁ ἀὴο καὶ ἔκαστον τῶν εἰρημένων ἀπλοῦν, ἀλλὰ μικτά. τὰ δ' ἀπλᾶ τοιαῦτα μέν ἐστιν, οὐ μέντοι ταὐτά, οἷον τὸ τω πυρί ομοιον πυροειδές, οὐ πύρ, καὶ τὸ τῷ ἀέρι ἀεροει-25 δές δμοίως δε κάπὶ των άλλων. το δε πθρ έστιν ύπερβολή θερμότητος, ώσπερ καὶ κρύσταλλος ψυχρότητος ή γάρ πηξίς και ή ζέσις ύπερβολαί τινές είσιν, ή μεν ψυχρότητος, ή δε θερμότητος εί οθν ό κρύσταλλός έστι πηξις ύγροθ καὶ ψυχροῦ, καὶ τὸ πῦρ ἔσται ζέσις ξηροῦ καὶ θερμοῦ (διὸ καὶ οὐδὲν 30 οὖτ' ἐκ κρυστάλλου γίγνεται οὖτ' ἐκ πυρός). ὄντων δὲ τεττάρων των άπλων σωμάτων, έκάτερα τοίν δυοίν έκατέρου των τόπων έστίν (πῦρ μὲν γὰρ καὶ ἀὴρ τοῦ πρὸς τὸν ὅρον φερομένου, γη δε και ύδωρ του πρός το μέσον), και άκρα μεν και είλικρινέστατα πυρ καὶ γη, μέσα δὲ καὶ μεμιγμένα μᾶλλον 331 δίδωρ καὶ ἀήρ καὶ ἐκάτερα δὲ ἐκατέροις ἐναντία—πυρὶ μὲν γὰρ ἐναντίον ὕδωρ, ἀέρι δὲ γῆ, ταῦτα γὰρ ἐκ τῶν ἐναντίων παθημάτων συνέστηκεν. οὐ μὴν ἀλλ' ἀπλῶς γε τέτταρα ὅντα ένος έκαστόν έστι, γη μεν ξηρού μαλλον ή ψυχρού, ύδωρ δε 5 ψυχροῦ μᾶλλον ἢ ύγροῦ, ἀὴρ δ' ύγροῦ μᾶλλον ἢ θερμοῦ, πῦρ δὲ θερμοῦ μᾶλλον ἡ ξηροῦ.

'Επεὶ δὲ διώρισται πρότερον ὅτι τοῖς ἁπλοῖς σώμασιν 4 εξ ἀλλήλων ἡ γένεσις, ἅμα δὲ καὶ κατὰ τὴν αἴσθησιν φαίνεται γινόμενα (οὐ γὰρ ἃν ἦν ἀλλοίωσις κατὰ γὰρ τὰ 10 τῶν ἀπτῶν πάθη ἡ ἀλλοίωσίς ἐστιν), λεκτέον τίς ὁ τρόπος τῆς εἰς ἄλληλα μεταβολῆς, καὶ πότερον ἅπαν ἐξ ἅπαντος

b 18 of prius om. EF 19 δε καὶ εὐθύς FHL 20 0lov] ωσπερ L: ωs (ut videtur) E1 $\delta \hat{\epsilon}$ yàp fecit E 2Ι πάντα τάλλα Η] L οὐκ ἔστι] οὐκέτι F μικτά] μικτόν L 22 6 om. E 23 ταὐτά] τοιαῦτα Ε τὸ] εἴ τι Ε: quod quidem igitur (= τὸ γοῦν?) Γ 24 οὐ . . . ἀεροειδές in marg. add. F 26 καὶ om. $J\Phi^1$ 28 ὑγροῦ ψυχροῦ Ε 29 ξηροῦ θερμοῦ Ε : θερμοῦ καὶ ξηροῦ FHL 30 ἐκ utrumque om. Ε 31 ἐκάτερα $EJ^2\Phi$: ἐκάτερον FHI^1L ουείν L τόπων] πρώτων ΕΙΓ 31 έκάτερα Ε]²Φ: έκάτερον FH]¹L 34 γη καὶ πῦρ ΙΦΙ a I δè om. EL 3 γε om. F. post 4 ένὸς ponit Φ^1 4 μὲν γὰρ ξηροῦ FHJ 5 ψυχρὸν J $\mathring{\eta}$ prius om. E 9 τὰ om. E¹ ψυχροῦ fecit E Io ή om. EF

γίγνεσθαι δυνατόν ή τὰ μεν δυνατόν τὰ δ' ἀδύνατον. μεν οὖν ἄπαντα πέφυκεν εἰς ἄλληλα μεταβάλλειν, φανερόν. ή γὰρ γένεσις είς εναντία καὶ εξ εναντίων, τὰ δε στοιχεία πάντα έχει έναντίωσιν πρὸς ἄλληλα διὰ τὸ τὰς δια- 15 φοράς εναντίας είναι. τοις μεν γάρ άμφότεραι εναντίαι, οἷον πυρὶ καὶ ΰδατι (τὸ μὲν γὰρ ξηρὸν καὶ θερμόν, τὸ δ' ύγρον και ψυχρόν), τοις δ' ή έτέρα μόνον, οίον άξρι και ύδατι (τὸ μὲν γὰρ ύγρὸν καὶ θερμόν, τὸ δὲ ύγρὸν καὶ Ψυχρόν) ωστε καθόλου μεν φανερον ότι παν έκ παντός γί- 20 νεσθαι πέφυκεν, ήδη δε καθ' έκαστον οὐ χαλεπὸν ίδεῖν πῶςάπαντα μεν γάρ εξ άπάντων ξσται, διοίσει δε τω θάττον καὶ βραδύτερον καὶ τῷ ράον καὶ γαλεπώτερον. ὅσα μὲν γαρ έχει σύμβολα πρὸς ἄλληλα, ταχεῖα τούτων ἡ μετάβασις, όσα δὲ μὴ ἔχει, βραδεῖα, διὰ τὸ ρᾶον είναι τὸ εν 25 η τὰ πολλὰ μεταβάλλειν—οΐον ἐκ πυρὸς μὲν ἔσται ἀὴρ θατέρου μεταβάλλοντος (τὸ μὲν γὰρ ἦν θερμὸν καὶ ξηρόν, τὸ δὲ θερμὸν καὶ ὑγρόν, ὥστε ἂν κρατηθή τὸ ξηρὸν ὑπὸ τοῦ ύγροῦ ἀὴρ ἔσται), πάλιν δὲ ἐξ ἀέρος ὕδωρ, ἐὰν κρατηθή τὸ θερμὸν ὑπὸ τοῦ ψυχροῦ (τὸ μὲν γὰρ ἦν θερμὸν 30 καὶ ύγρόν, τὸ δὲ ψυχρὸν καὶ ύγρόν, ώστε μεταβάλλοντος τοῦ θερμοῦ ὕδωρ ἔσται). τὸν αὐτὸν δὲ τρόπον καὶ ἐξ ύδατος γη καὶ ἐκ γης πῦρ. ἔχει γὰρ ἄμφω πρὸς ἄμφω σύμβολα· τὸ μὲν γὰρ ὕδωρ ὑγρὸν καὶ ψυχρόν, ἡ δε γη ψυχρον καὶ ξηρόν, ώστε κρατηθέντος τοῦ ύγροῦ γη 35 . έσται, καὶ πάλιν ἐπεὶ τὸ μὲν πῦρ ξηρὸν καὶ θερμόν, ἡ δὲ γη ψυχρον και Επρόν, έαν φθαρή το ψυχρόν, πύρ έσται έκ 3316 γης. ωστε φανερον στι κύκλω τε έσται ή γένεσις τοις άπλοις σώμασι, καὶ ράστος οὖτος ὁ τρόπος τῆς μεταβολῆς διὰ τὸ σύμβολα ενυπάρχειν τοις εφεξής. Εκ πυρός δε ύδωρ καί έξ ἀέρος γην καὶ πάλιν έξ ύδατος καὶ γης ἀέρα καὶ πῦρ 5 ενδέχεται μεν γίνεσθαι, χαλεπώτερον δε διά το πλειόνων είναι την μεταβολήν. ἀνάγκη γάρ, εὶ ἔσται ἐξ ὕδατος πῦρ,

a 14 ή μèν γὰρ FHJ 15 ἔχει πάντα J ἐναντίωσις E 16 ἀμφοτέροις L 17 θερμὸν καὶ ξηρόν EL 18 ἡ] ἢ F 19 ψυχρὸν καὶ ὑγρόν H 22 γὰρ om. F 23 τῷ] τὸ J 24 σύμβολον F 25 ἔχηι (sed ηι in litura) J 27 θατέρου] θᾶττον L 29 δὲ om. EL ΰδωρ ἔσται ἐὰν F αν J 30 ἢν ὑγρὸν καὶ θερμόν HJ 32 δὲ om. F 34 γὰρ om. F b I ἀν FHJ 2 τε om. L ἔσται om. EJ 4 σύμβολον F 5 ἐξ prius om. F

φθαρήναι καὶ τὸ ψυχρὸν καὶ τὸ ύγρόν, καὶ πάλιν εἰ ἐκ γης ἀήρ, φθαρηναι καὶ τὸ ψυχρὸν καὶ τὸ ξηρόν ὡσαύτως 10 δε καὶ εἰ εκ πυρὸς καὶ ἀέρος ὕδωρ καὶ γῆ, ἀνάγκη γὰρ ἀμφότερα μεταβάλλειν. αὕτη μεν οὖν χρονιωτέρα ἡ γένεσις. έὰν δ' ἐκατέρου θάτερον φθαρῆ, ῥάων μέν, οὐκ εἰς ἄλληλα δὲ ἡ μετάβασις, ἀλλ' ἐκ πυρὸς μὲν καὶ ὕδατος ἔσται γῆ καὶ ἀήρ, ἐξ ἀέρος δὲ καὶ γῆς πῦρ καὶ ὕδωρ. ὅταν μὲν γὰρ 15 τοῦ ὕδατος φθαρή τὸ ψυχρὸν τοῦ δὲ πυρὸς τὸ ξηρόν, ἀὴρ έσται (λείπεται γὰρ τοῦ μὲν τὸ θερμὸν τοῦ δὲ τὸ ὑγρόν), όταν δὲ τοῦ μὲν πυρὸς τὸ θερμὸν τοῦ δ' ὕδατος τὸ ὑγρόν, γη διὰ τὸ λείπεσθαι τοῦ μὲν τὸ ξηρὸν τοῦ δὲ τὸ ψυχρόν. ώσαύτως δὲ καὶ ἐξ ἀξρος καὶ γῆς πῦρ καὶ ὕδωρ ὅταν μὲν γὰρ 20 τοῦ ἀέρος φθαρῆ τὸ θερμὸν τῆς δὲ γῆς τὸ ξηρόν, ὕδωρ ἔσται (λείπεται γὰρ τοῦ μὲν τὸ ὑγρὸν τῆς δὲ τὸ ψυχρόν), ὅταν δὲ τοῦ μὲν ἀέρος τὸ ὑγρὸν τῆς δὲ γῆς τὸ ψυχρόν, πῦρ διὰ τὸ λείπεσθαι τοῦ μὲν τὸ θερμὸν τῆς δὲ τὸ ξηρόν, ἄπερ ἦν δμολογουμένη δε καὶ τῆ αἰσθήσει ἡ τοῦ πυρὸς γένε-25 σις μάλιστα μεν γάρ πυρ ή φλόξ, αυτη δ' έστι καπνός καιόμενος, δ δε καπνός εξ άξρος και γης. εν δε τοις εφεξης ουκ ενδέχεται φθαρέντος εν εκατέρω θατέρου των στοιχείων γενέσθαι μετάβασιν είς οὐδεν των σωμάτων δια τὸ λείπεσθαι εν αμφοίν η ταυτά η τάναντία-εξ οὐδετέρων δε 30 έγχωρεί γίγνεσθαι σώμα—οίον εί μεν τοῦ πυρός φθαρείη τὸ ξηρόν, τοῦ δ' ἀέρος τὸ ὑγρόν (λείπεται γὰρ ἐν ἀμφοῖν τὸ θερμόν), έὰν δ' έξ έκατέρου τὸ θερμόν, λείπεται τὰναντία, ξηρον καὶ ύγρον. δμοίως δε καὶ εν τοῖς ἄλλοις εν ἄπασι γάρ τοις έφεξης ενυπάρχει το μεν ταυτό το δ' εναντίον, 35 ωσθ' αμα δήλου ότι τὰ μεν εξ ενδς είς εν μεταβαίνοντα ένδος φθαρέντος γίνεται, τὰ δ' ἐκ δυοῖν εἰς ἐν πλειόνων. ὅτι 332 μεν οὖν ἄπαντα ἐκ παντὸς γίγνεται, καὶ τίνα τρόπον εἰς άλληλα μετάβασις γίγνεται, εξρηται

b 10 πυρὸς . . . γῆ] γῆς καὶ ὕδατος πῦρ καὶ ἀήρ H : eadem habet J, qui tamen (prima ut videtur manu) πυρὸς καὶ ἀέρος ὕδωρ suprascr. ἀνάγκη οπ. Ε : ἀναγκαῖον Η γὰρ] τὰ Ε : οπ. L 12 ἄν F φθαρῆ θάπερον Ε ρᾶρον LΦ¹ 13 μετάβασις] μεταβολή (sed ο correcto) Ε : τούτων μετάβασις ΗJΦ¹ 15 τοῦ prius] τοῦτο νεὶ τοῦ τε Ε 17 γῆ οπ. Ε 18 ψυχρὸν τοῦ δὲ τὸ ξηρόν L 21 ὑγρὸν] ψυχρὸν Ε ῆς τοῦ ΕΙ ψυχρὸν Ε ὅταν δὲ οπ. Ε 23 ὑπολείπεσθαι Η τῆς] τοῦ ΕΗΙ 24 ἡ post πυρὸς ponit I^2 25 ἡ φλὸξ πῦρ Η 26 καόμενος I 28 οὐδὲν] ἐν F 29 οὐδετέρον F 30 τοῦ μὲν L 34 ἐφεξῆς] έξῆς FΗΙ ταὐτὸν FL 36 δυεῖν L

οὐ μὴν ἀλλ' ἔτι καὶ ὧδε θεωρήσωμεν περὶ αὐτῶν. εὶ γάρ ἐστι τῶν φυσικῶν σωμάτων ἕλη, ὧσπερ καὶ δοκεῖ ένίοις, ύδωρ καὶ ἀὴρ καὶ τὰ τοιαῦτα, ἀνάγκη ἤτοι ἐν ἢ 5 δύο είναι ταθτα η πλείω. Εν μεν δη πάντα ούχ οιόν τε, οΐον ἀέρα πάντα η ύδωρ η πῦρ η γην, εἴπερ η μεταβολή είς τάναντία. εί γὰρ εἴη ἀήρ, εί μεν ὑπομένει, ἀλλοίωσις έσται άλλ' οὐ γένεσις (ἄμα δ' οὐδ' οὕτω δοκεῖ, ὥστε ύδωρ είναι άμα καὶ ἀέρα ἡ ἄλλ' ότιοῦν). ἔσται δή τις ἐναν- 10 τίωσις και διαφορά ης έξει τι θάτερον μόριον, τὸ πῦρ οίον θερμότητα. ἀλλὰ μὴν οὐκ ἔσται τό γε πῦρ ἀὴρ θερμός. άλλοίωσίς τε γάρ τὸ τοιοῦτον, καὶ οὐ φαίνεται. ἄμα δὲ πάλιν εί έσται εκ τοῦ πυρὸς ἀήρ, τοῦ θερμοῦ είς τοὐναντίον μεταβάλλοντος έσται ύπάρξει άρα τῷ ἀέρι τοῦτο, καὶ έσται 15 δ άηρ ψυχρόν τι, ώστε άδύνατον το πύρ άέρα θερμον είναι, αμα γὰρ τὸ αὐτὸ θερμὸν καὶ ψυχρὸν ἔσται. ἄλλο τι ἄρ' ἀμφότερα τὸ αὐτὸ ἔσται, καὶ ἄλλη τις ὕλη κοινή. ὁ δ' αὐτὸς λόγος περὶ ἀπάντων, ὅτι οὐκ ἔστιν ἐν τούτων ἐξ οῦ τὰ πάντα. οὐ μὴν οὐδ' ἄλλο τί γε παρὰ ταῦτα, οἶον 20 μέσον τι αέρος καὶ ὕδατος ἡ αέρος καὶ πυρός, αέρος μὲν παχύτερον καὶ πυρός, τῶν δὲ λεπτότερον ἔσται γὰρ ἀὴρ καὶ πῦρ ἐκεῖνο μετ' ἐναντιότητος. ἀλλὰ στέρησις τὸ ἔτερον των έναντίων, ωστ' οὐκ ἐνδέχεται μονοῦσθαι ἐκεῖνο οὐδέποτε, ώσπερ φασί τινες τὸ ἄπειρον καὶ τὸ περιέχον ὁμοίως ἄρα 25 ότιοθν τούτων η οὐδέν. εὶ οθν μηδεν αἰσθητόν γε πρότερον τούτων, ταθτα αν είη πάντα ανάγκη τοίνυν η αεί μένοντα καὶ ἀμετάβλητα εἰς ἄλληλα ἡ μεταβάλλουτα, καὶ ἡ άπαντα, ἡ τὰ μὲν τὰ δ' οὔ, ὥσπερ ἐν τῷ Τιμαίω Πλά-

a 3 θεωρήσομεν Ε 4 ἐστί τι τῶν Φ¹ . καὶ om. F, et delendum notat J 5-6 ἐν εἶναι ἡ δύο ταῦτα F 6 ἣ πλείω] πλείω ἢ Ε¹ 7 πάντα in marg. add. F εἴπερ om. E 9 οὐ] ην Ε: ἦν J ιστε οὐδ' τόδωρ J 10 ἀέρα] ἀὴρ ΕFL 11 διαφορὰ] φθορὰ J τι om. J τὸ πῦρ οἶον τὸ πῦρ fort. legendum 12 γε om. Ε, ante τὸ ponit L 13 δὲ καὶ πάλιν Η 14 τοῦ prius om. ΕL 15 τοῦτο ante ἄρα ponit F, ante τῷ ponunt HJΦ¹ 16 θερμὸν ἀέρα ΕL 18 ἄρ'] ἄρα παρ' F¹HJLΓ 19 ὅτι om. Ε 20 τί om. Ε γε om. LΦ¹ παρὰ ταῦτα] παρ' αἰτὰ J 22 καὶ ἢ ΕFH δὲ ἄλλων H¹J ἀὴρ γὰρ Ε 23 ἐκείνο ante 22 ἀὴρ ponit F ἐναντιότητος] ἐναντιώστεως Φ 24 ἐκείνο μονοῦσθαι F 26 ἣ om. EL οὐδέν] οὐδὲν ἀρχή F (cf. Φ°): οὐδὲν μᾶλλον ἀὴρ ἣ πῦρ L γε om. L 27 ἀνάγκη] ἀναγκαῖον Η ἡ om. Ε 29 πάντα FHJ ἐν] καὶ ἐν Η

30 των έγραψεν. ὅτι μὲν τοίνυν μεταβάλλειν ἀνάγκη εἰς ἄλληλα δέδεικται πρότερον, καὶ ὅτι δ' οὐχ δμοίως ταχέως ἄλλο έξ ἄλλου [εἴρηται πρότερου], ὅτι τὰ μὲν ἔχουτα σύμβολον θάττον γίνεται έξ άλλήλων, τὰ δ' οὐκ ἔχοντα βραδύτερον. εί μεν τοίνυν ή εναντιότης μία εστί καθ' ήν μεταβάλλουσιν, 35 ἀνάγκη δύο είναι· ἡ γὰρ ὕλη τὸ μέσον ἀναίσθητος οὖσα 3326 καὶ ἀχώριστος. ἐπεὶ δὲ πλείω ὁρᾶται ὄντα, δύο αν εἶεν αί έλάχισται. δύο δ' οὐσῶν οὐχ οἶόν τε τρία εἶναι, ἀλλὰ τέτταρα, ώσπερ φαίνεται τοσαθται γάρ αὶ συζυγίαι, εξ γαρ οὐσῶν τὰς δύο ἀδύνατον γενέσθαι διὰ τὸ ἐναντίας εἶ-5 ναι άλλήλαις. περί μεν οθν τούτων είρηται πρότερον ότι δ', έπειδη μεταβάλλουσιν είς ἄλληλα, ἀδύνατον ἀρχήν τινα εΐναι αὐτῶν ἢ ἐπὶ τῷ ἄκρῷ ἢ μέσῷ, ἐκ τῶνδε δῆλον. ἐπὶ μεν οθν τοις ἄκροις οὐκ ἔσται, ὅτι πθρ ἔσται ἡ γἡ πάντα, καὶ δ αὐτὸς λόγος τῷ φάναι ἐκ πυρὸς ἢ γῆς εἶναι πάντα· 10 ότι δ' οὐδὲ μέσον---ώσπερ δοκεί τισιν ἀὴρ μὲν καὶ εἰς πῦρ μεταβάλλειν καὶ εἰς ὕδωρ, ὕδωρ δὲ καὶ εἰς ἀέρα καὶ εἰς γῆν, τὰ δ' ἔσχατα οὐκέτι εἰς ἄλληλα— * * * . δεῖ μὲν γὰρ στῆναι καὶ μὴ εἰς ἄπειρον τοῦτο ἰέναι ἐπ' εὐθείας ἐφ' ἐκάτερα· ἄπειροι γὰρ ἐναντιότητες ἐπὶ τοῦ ἐνὸς ἔσονται. γῆ ἐφ' ὧ 15 Γ , $\tilde{v}\delta\omega\rho$ $\epsilon\phi$ ' $\tilde{\psi}$ Υ , $\tilde{a}\tilde{\eta}\rho$ $\epsilon\phi$ ' $\tilde{\psi}$ A, $\pi\hat{v}\rho$ $\epsilon\phi$ ' $\tilde{\psi}$ Π . $\epsilon\hat{\iota}$ $\delta\hat{\eta}$ $\tau\hat{o}$ Α μεταβάλλει είς τὸ Π καὶ Υ, εναντιότης έσται τῶν Α Π. έστω ταθτα λευκότης καὶ μελανία. πάλιν εἰ εἰς τὸ Υ τὸ Α, έσται ἄλλη· οὐ γὰρ ταὐτὸ τὸ Υ καὶ Π. έστω δὴ ξηρότης καὶ ύγρότης, τὸ μὲν Ξ ξηρότης, τὸ δὲ Υ ύγρότης.

α 30 et 35 ἀνάγκη ανακαῖον Η 30 ἀνάγκη post τοίνυν ponit Φl, post ἄλληλα F 31 δέδεικται] εἴρηται Φl καὶ om. FHJL 32 εἴρηται πρότερον seclusi 35 ἀναίσθητος οὖσα] ἀναισθητουσα J b 1 αἱ om. F^1 2 οὐσῶν $H\Gamma$ (cf. Φ° , Vitelli 244. 3): ὄντων EFJL τρία] τρεῖς FJ^2 3 φαίνονται EL 6 ἄλληλα] ἄλλα E 7 τὸ ἄκρον ἡ μέσον F 8 πάντα] τὰ πάντα Φ^1 9 τῷ] τὸ FHJ φᾶναι J ἡ ἐκ γῆς εἶναι καὶ γῆς F: ἡ ἐξ ἀέρος εἶναι Φ° 10 ὥσπερ] οἶον $HJ\Phi^\dagger$ 11 μεταβάλλει καὶ νόδωρ J 12 post ἄλληλα excidisse δῆλον $HJ\Phi^\dagger$ 14 γὰρ αἷ FHJ ἐφ' ἡ corr. supra lin. J^2 15 ῷ Υ] οὖ v H εἶ] ἐφ' ἡ corr. supra lin. J^2 15 ῷ Υ] οὖ v H εἶ] ἐπεὶ L 16 τὸ om. EL καὶ ἐναντιότης L 17 post μελανία

 ϵl] $\epsilon \pi \epsilon \hat{i}$ FHJ 18 $\kappa a \hat{i}$] $\tau \hat{\phi}$ fecit E $\delta \hat{\eta}$] $\delta \hat{\epsilon}$ EHJL

οὐκοῦν εἰ μὲν μένει τὸ λευκόν, ὑπάρξει τὸ ὕδωρ ὑγρὸν καὶ 20 λευκόν, εἰ δὲ μή, μέλαν ἔσται τὸ ὕδωρ εἰς τὰναντία γὰρ ή μεταβολή· ἀνάγκη ἄρα ἢ λευκὸν ἢ μέλαν εἶναι τὸ ὕδωρ. έστω δὴ τὸ πρῶτον ὁμοίως τοίνυν καὶ τῷ Π τὸ Ξ ὑπάρξει ή ξηρότης. έσται άρα καὶ τῶ Π τῶ πυρὶ μεταβολὴ είς τὸ ὕδωρ εναντία γὰρ ὑπάρχει, τὸ μεν γὰρ πῦρ τὸ 25 πρώτον μέλαν ην, έπειτα δε ξηρόν, το δ' ύδωρ ύγρόν, έπειτα δὲ λευκόν. Φανερὸν δὴ ὅτι πᾶσιν ἐξ ἀλλήλων ἔσται ή μεταβολή, καὶ ἐπί γε τούτων ὅτι καὶ ἐν τῷ Γ τῆ γῆ ύπαρξει τὰ λοιπὰ καὶ δύο σύμβολα, τὸ μέλαν καὶ τὸ ύγρον ταθτα γαρ οὐ συνδεδύασταί πω. ὅτι δ' εἰς ἄπειρον 30 ούχ οδόν τ' ιέναι, ὅπερ μελλήσαντες δείξειν ἐπὶ τοῦτο ἔμπροσθεν ήλθομεν, δήλον έκ τωνδε. εί γὰρ πάλιν τὸ πῦρ, έφ' ῷ Π, εἰς ἄλλο μεταβαλεῖ καὶ μὴ ἀνακάμψει, οἷον είς τὸ Ψ, ἐναντιότης τις τῷ πυρὶ καὶ τῷ Ψ ἄλλη ὑπάρξει των είρημένων οὐδενὶ γὰρ τὸ αὐτὸ ὑπόκειται των ΓΥΑΠ 35 $\tau \delta \Psi$. $\xi \sigma \tau \omega \delta \eta \tau \tilde{\omega} \mu \tilde{\epsilon} \nu \Pi \tau \delta K, \tau \tilde{\omega} \delta \tilde{\epsilon} \Psi \tau \delta \Phi$. $\tau \delta \delta \eta K 333^a$ πασιν ὑπάρξει τοῖς Γ Υ Α Π, μεταβάλλουσι γαρ εἰς ἄλληλα-άλλὰ γὰρ τοῦτο μὲν ἔστω μήπω δεδειγμένον, ἀλλ' έκεινο δήλον, ὅτι εἰ πάλιν τὸ Ψ εἰς ἄλλο, ἄλλη ἐναντιότης καὶ τῶ Ψ ὑπάρξει καὶ τῶ πυρὶ τῶ Π. ὁμοίως δ' ἀεὶ μετὰ 5 τοῦ προστιθεμένου εναντιότης τις ὑπάρξει τοῖς ἔμπροσθεν, ὥστ' εὶ ἄπειρα, καὶ ἐναντιότητες ἄπειροι τῷ ἐνὶ ὑπάρξουσιν. εὶ δὲ τοῦτο, οὐκ ἔσται οὖτε δρίσασθαι οὐδὲν οὖτε γενέσθαι δεήσει γάρ, εἰ ἔσται ἄλλο ἐξ ἄλλου, τοσαύτας διεξελθεῖν ἐναντιότητας, καὶ ἔτι πλείους, ώστ' εἰς ἔνια μὲν οὐδέποτ' ἔσται μεταβολή, το οΐον εὶ ἄπειρα τὰ μεταξύ (ἀνάγκη δ', εἴπερ ἄπειρα τὰ στοιχεῖα), ἔτι δ' οὐδ' ἐξ ἀέρος εἰς πῦρ, εἰ ἄπειροι αἱ ἐναντιότητες. γίνεται δε καὶ πάντα έν ἀνάγκη γὰρ πάσας

b 22 ἄρα μέλαν ἢ λευκὸν ΕL 23 δὴ] δὲ L τὸ λευκὸν πρῶτον F: τὸ ᾶ πρῶτον J et fort. E^1 24 τῷ πυρὶ τῷ π F^1 25 ὑπάρξει E μὲν om. EFL πῦρ τὸ πρῶτον J ποῦτον J τὸ πρῶτον J τὸ πρῶτον J τὸ μὲν πρῶτον J μελήσαντες J τοῦτος J τοῦ J 33 μεταβάλλει J 34 τις om. J τῷ πυρὶ J J τοῦτος J τοῦ

ύπάρχειν τοῖς μὲν κάτω τοῦ Π τὰς τῶν ἄνωθεν, τούτοις δὲ 15 τὰς τῶν κάτωθεν, ὥστε πάντα εν ἔσται.

Θαυμάσειε δ' ἄν τις των λεγόντων πλείω ένδς τὰ 6 στοιχεία των σωμάτων ωστε μή μεταβάλλειν είς άλληλα, καθάπερ Έμπεδοκλης φησι, πως ενδέχεται λέγειν αὐτοις είναι συμβλητὰ τὰ στοιχεία—καίτοι λέγει οὕτω, "ταῦτα γὰρ 20 ໂσά τε πάντα". εί μεν οθν κατά το ποσόν, ανάγκη ταθτό τι είναι υπάρχον απασι τοις συμβλητοις ώ μετρούνται, οίον εί εξ ύδατος κοτύλης είεν αέρος δέκα· τὸ αὐτό τι ην άρα ἄμφω, εἰ μετρεῖται τῷ αὐτῷ. εἰ δὲ μὴ οὕτω κατὰ τὸ ποσον συμβλητά ως ποσον έκ ποσού, άλλ' όσον δύναται, οδον 25 εἰ κοτύλη ὕδατος ἴσον δύναται ψύχειν καὶ δέκα ἀέρος, καὶ ούτως κατὰ τὸ ποσὸν οὐχ ή ποσὸν συμβλητά, ἀλλ' ή δύναταί τι. είη δ' αν καὶ μη τω τοῦ ποσοῦ μέτρω συμβάλλεσθαι τὰς δυνάμεις, ἀλλὰ κατ' ἀναλογίαν, οἶον ὡς τόδε θερμον τόδε λευκόν το δ' ώς τόδε σημαίνει έν μεν ποιώ το 30 όμοιον, εν δε τώ ποσώ τὸ ἴσον. ἄτοπον δή φαίνεται, εὶ τὰ σώματα αμετάβλητα όντα μη αναλογία συμβλητά έστιν, άλλα μέτρω των δυνάμεων και τω είναι ίσον θερμον ή όμοίως πυρός τοσουδί και άέρος πολλαπλάσιου το γάρ αὐτὸ πλεῖον τῷ ὁμογενὲς εἶναι τοιοῦτον ἔξει τὸν λόγον. 35 ἀλλὰ μὴν οὐδ' αὕξησις ἃν εἴη κατ' Ἐμπεδοκλέα, ἀλλ' $\mathring{\eta}$ 333 κατά πρόσθεσιν πυρί γάρ αὔξει τὸ πῦρ, "αὔξει δὲ χθών μεν σφέτερον δέμας, αιθέρα δ' αιθήρ", ταῦτα δε προστίθεται· δοκεί δ' οὐχ οὕτως αὕξεσθαι τὰ αὐξανόμενα. πολὺ δὲ χαλεπώτερον ἀποδοῦναι περὶ γενέσεως τῆς κατὰ φύσιν. τὰ 5 γάρ γινόμενα φύσει πάντα γίγνεται η ἀεὶ ώδὶ η ώς ἐπὶ τὸ πολύ, τὰ δὲ παρὰ τὸ ἀεὶ καὶ ὡς ἐπὶ τὸ πολὺ ἀπὸ ταὐ-

τομάτου καὶ ἀπὸ τύχης. τί οὖν τὸ αἴτιον τοῦ ἐξ ἀνθρώπου ἄνθρωπον η ἀεὶ η ώς ἐπὶ τὸ πολύ, καὶ ἐκ τοῦ πυροῦ πυρον άλλα μη έλαίαν; η καί, έαν ώδι συντεθή, όστουν; ου γαρ όπως έτυχε συνελθόντων οὐδὲν γίγνεται, καθ' α ἐκεῖνός 10 φησιν, άλλα λόγω τινί. τί οθν τούτου αίτιον; οθ γαρ δη πθρ γε η γη άλλα μην ούδ' η φιλία και το νείκος, συγκρίσεως γὰρ μόνον, τὸ δὲ διακρίσεως αἴτιον. τοῦτο δ' ἐστὶν ἡ οὐσία ἡ ἐκάστου, ἀλλ' οὐ μόνον "μίξις τε διάλλαξίς τε μιγέντων ", ωσπερ εκεινός φησιν. τύχη "δ' επί τοις δνομά- 15 ζεται", ἀλλ' οὐ λόγος ἔστι γὰρ μιχθηναι ὡς ἔτυχεν. τῶν δη φύσει ὄντων αἴτιον τὸ οὕτως ἔχειν, καὶ ἡ ἑκάστου φύσις αὕτη, περὶ ης οὐδὲν λέγει οὐδὲν ἄρα περὶ φύσεως λέγει. άλλα μην και το εθ τοθτο και το αγαθόν ο δε την μίξιν μόνου έπαινεί. καίτοι τά γε στοιχεία διακρίνει οὐ τὸ νείκος, 20 άλλ' ή φιλία τὰ φύσει πρότερα τοῦ θεοῦ---θεοὶ δὲ καὶ ταῦτα. ἔτι δὲ περὶ κινήσεως ἀπλῶς λέγει. οὐ γὰρ ἱκανὸν είπειν διότι ή φιλία και τὸ νείκος κινεί, εί μη τοῦτ' ην φιλία είναι τὸ κινήσει τοιαδί, νείκει δὲ τὸ τοιαδί Εδει οθν ή δρίσασθαι η ύποθέσθαι η ἀποδείξαι, η ἀκριβως η μαλα- 25 κως ή άλλως γέ πως. ἔτι δ' ἐπεὶ φαίνεται καὶ βία καὶ παρά φύσιν κινούμενα τὰ σώματα καὶ κατὰ φύσιν (οἷον τὸ πῦρ ἄνω μὲν οὐ βία, κάτω δὲ βία), τῷ δὲ βία τὸ κατὰ φύσιν ἐναντίον, ἔστι δὲ τὸ βία ἔστιν ἄρα καὶ τὸ κατὰ φύσιν κινείσθαι. ταύτην οὖν ἡ φιλία κινεί; ἡ οὖ; τοὐναντίον γὰρ 30 τὴν γῆν κάτω, καὶ διακρίσει ἔοικεν, καὶ μᾶλλον τὸ νεῖκος

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αίτιον της κατά φύσιν κινήσεως η ή φιλία, ώστε καὶ όλως $\pi a \rho a$ $\phi i \sigma i \nu$ $\dot{\eta}$ $\phi i \lambda i a$ $\dot{a} \nu$ $\epsilon i \eta$ $\mu a \lambda \lambda o \nu$. $\dot{a} \pi \lambda \hat{\omega} s$ $\delta \dot{\epsilon}$, ϵi $\mu \dot{\eta}$ $\dot{\eta}$ φιλία ή τὸ νείκος κινεί, αὐτῶν τῶν σωμάτων οὐδεμία κίνη-35 σίς έστιν οὐδὲ μονή· ἀλλ' ἄτοπον. ἔτι δὲ καὶ φαίνεται κινού-334 μενα-διέκρινε μεν γαρ το νείκος, ηνέχθη δ' άνω ο αίθηρ οὐχ ὑπὸ τοῦ νείκους, ἀλλ' ὁτὲ μέν φησιν ὥσπερ ἀπὸ τύχης ("ούτω γὰρ συνέκυρσε θέων τότε, πολλάκι δ' ἄλλως") ότὲ δέ φησι πεφυκέναι τὸ πῦρ ἄνω φέρεσθαι, ὁ δ' αἰθήρ, 5 φησί, "μακρῆσι κατὰ χθόνα δύετο δίζαις". ἄμα δὲ καὶ του κόσμου δμοίως έχειν φησίν έπί τε του νείκους νύν καί πρότερον έπὶ τῆς φιλίας τί οὖν έστι τὸ κινοῦν πρῶτον καὶ αἴτιον της κινήσεως; οὐ γὰρ δη ή φιλία καὶ τὸ νεῖκος ἀλλά τινος κινήσεως ταῦτα αἴτια, εἴ $\langle \gamma' \rangle$ ἐστὶν ἐκεῖνο ἀρχή. ἄτο-10 που δε καὶ εἰ ἡ ψυχὴ ἐκ τῶυ στοιχείων ἢ ἔυ τι αὐτῶυ· αἱ γὰρ ἀλλοιώσεις αἱ τῆς ψυχῆς πῶς ἔσονται, οἶον τὸ μουσικου είναι καὶ πάλιν ἄμουσου, η μυήμη η λήθη; δηλου γάρ ότι εί μεν πύρ ή ψυχή, τὰ πάθη ὑπάρξει αὐτῆ ὅσα πυρὶ \hat{r} $\pi \hat{v} \rho$, εὶ δὲ μικτόν, τὰ σωματικά τούτων δ' οὐδὲν σωμα-15 τικόν. άλλα περί μεν τούτων ετέρας έργον εστί θεωρίας, περί 7 δὲ τῶν στοιχείων ἐξ ὧν τὰ σώματα συνέστηκεν, ὅσοις μὲν δοκεί τι είναι κοινὸν ἡ μεταβάλλειν είς ἄλληλα, ανάγκη εὶ θάτερον τούτων, καὶ θάτερον συμβαίνειν ὅσοι δὲ μὴ ποιοθσιν έξ αλλήλων γένεσιν μηδ' ώς έξ εκάστου, πλην ώς έκ 20 τοίχου πλίνθους, ἄτοπου πως έξ ξκείνων ξσονται σάρκες καὶ όστα και των άλλων ότιουν. Εχει δε το λεγόμενον απορίαν καὶ τοῖς ἐξ ἀλλήλων γεννῶσιν, τίνα τρόπον γίγνεται ἐξ αὐτων ετερόν τι παρ' αὐτά. λέγω δ' οξον έκ πυρὸς έστιν ύδωρ καὶ ἐκ τούτου γίγνεσθαι πῦρ (ἔστι γάρ τι κοινὸν τὸ ὑποκείμε-25 νου), άλλὰ δὴ καὶ σὰρξ ἐξ αὐτῶν γίνεται καὶ μυελός.

b 33 $\hat{\eta}$ secundum om. EFL 34 $\hat{\eta}$] καὶ E κινεὶ κινοὶ H]: κινοίη L 8. 2 περ ἀπὸ τύχης supra lin. add. F 3 θεῶν νοῦς τότε Ε πολλάκις F 4 φησι] φήσει F 5 δύεται ρίζης (ut videtur) E ρίζες J 6 τε om. EL 9 εἶ γ' ἐστὶν scripsi: εἶ ἔστιν EHJ: ἔστιν (εἶ δὲ in marg. additis) F: εἶ δ' ἔστιν L: si utique est Γ 12 $\hat{\eta}$ λ.] καὶ λ. HJ: $\hat{\eta}$ καὶ λ. F 14 σωματικόν] σωματικῶ L 15 ἀλλὰ γὰρ περὶ J μὲν om. FH ἐστὶν ἔργον HJ περὶ secundum] ἐκ J: περὶ fecerunt EF 17 τι εἶναὶ εἶναὶ τι FJ: εἶναὶ τι $\hat{\eta}$ H: εἶναι τὸ Φὶ 19 ὧν secundum om. E 23 παρ' αὐτά] παρὰ ταῦτα FHJ ἔστιν ἐκ πυρὸς EL 24 τούτου] τοῦ J πῦρ om. E

ταῦτα δὴ γίνεται πῶς; ἐκείνοις τε γὰρ τοῖς λέγουσιν ὡς Έμπεδοκλής τίς έσται τρόπος; ἀνάγκη γὰρ σύνθεσιν είναι καθάπερ έκ πλίνθων καὶ λίθων τοῖχος καὶ τὸ μίγμα δὲ τοῦτο ἐκ σωζομένων μὲν ἔσται τῶν στοιχείων, κατὰ μικρὰ δὲ παρ' ἄλληλα συγκειμένων ούτω δὴ σὰρξ καὶ τῶν ἄλλων 30 έκαστον. συμβαίνει δη μη έξ ότουοῦν μέρους σαρκός γίγνεσθαι πῦρ καὶ ὕδωρ, ὥσπερ ἐκ κηροῦ γένοιτ' αν ἐκ μὲν τουδὶ τοῦ μέρους σφαίρα, πυραμίς δ' έξ άλλου τινός, άλλ' ένεδέχετό γε εξ εκατέρου εκάτερου γευέσθαι. τοῦτο μεν δη τοῦτον γίνεται τὸν τρόπον, (τὸ) ἐκ τῆς σαρκὸς ἐξ ὁτονοῦν ἄμφω· τοῖς δ' ἐκείνως 35 λέγουσιν οὐκ ἐνδέχεται, ἀλλ' ὡς ἐκ τοίχου λίθος καὶ πλίνθος, 334b έκάτερου εξ άλλου τόπου και μέρους. όμοίως δε και τοις ποιοῦσι μίαν αὐτῶν ὕλην ἔχει τινὰ ἀπορίαν, πῶς ἔσται τι ἐξ αμφοτέρων, οἷον ψυχροῦ καὶ θερμοῖ ἢ πυρὸς καὶ γῆς. εἰ γάρ έστιν ή σὰρξ έξ ἀμφοῖν καὶ μηδέτερον ἐκείνων, μηδ' 5 αὖ σύνθεσις σωζομένων, τί λείπεται πλην την ύλην εἶναι τὸ ἐξ έκείνων; ή γὰρ θατέρου φθορά ή θάτερου ποιεί ή την ύλην. ᾶρ' οὖν ἐπειδή ἐστι καὶ μᾶλλον καὶ ἦττον θερμὸν καὶ ψυχρόν, όταν μεν άπλως ή θάτερον εντελεχεία, δυνάμει θάτερου έσται σταν δε μη παντελώς, άλλ' ώς μεν θερμόν 10 ψυχρόν, ώς δε ψυχρόν θερμόν (διά τὸ μιγνύμενα φθείρειν τὰς ὑπεροχὰς ἀλλήλων), τότε οὐθ' ἡ ὕλη ἔσται οὖτε ἐκείνων των εναντίων εκάτερον εντελεχεία άπλως, άλλα μεταξύ, κατά δὲ τὸ δυνάμει μᾶλλον είναι θερμὸν ἡ ψυχρόν, ἡ τοὐναντίον, κατά τοῦτον τὸν λόγον διπλασίως θερμὸν δυνάμει η 15 ψυχρόν, ή τριπλασίως, ή κατ' ἄλλον τρόπον τοιοῦτον; ἔσται

δὴ μιχθέντων τἆλλ' ἐκ τῶν ἐναντίων ἢ τῶν στοιχείων, καὶ τὰ στοιχεῖα ἐξ ἐκείνων δυνάμει πως ὅντων, οὐχ οὕτω δὲ ὡς ἡ ὕλη, ἀλλὰ τὸν εἰρημένον τρόπον—καὶ ἔστιν οὕτω μὲν μί-20 ξις, ἐκείνως δὲ ὕλη τὸ γινόμενον. ἐπεὶ δὲ καὶ πάσχει τὰναντία κατὰ τὸν ἐν τοῖς πρώτοις διορισμόν ἔστι γὰρ τὸ ἐνεργεία θερμὸν δυνάμει ψυχρὸν καὶ τὸ ἐνεργεία ψυχρὸν δυνάμει θερμόν, ὅστε ἐὰν μὴ ἰσάζῃ μεταβάλλει εἰς ἄλληλα, ὁμοίως δὲ καὶ ἐπὶ τῶν ἄλλων ἐναντίων καὶ πρῶτον 25 οὕτω τὰ στοιχεῖα μεταβάλλει, ἐκ δὲ τούτων σάρκες καὶ ὀστᾶ καὶ τὰ τοιαῦτα, τοῦ μὲν θερμοῦ γιγνομένου ψυχροῦ, τοῦ δὲ ψυχροῦ θερμοῦ, ὅταν πρὸς τὸ μέσον ἔλθη (ἐνταῦθα γὰρ οὐδέτερον), τὸ δὲ μέσον πολὺ καὶ οὐκ ἀδιαίρετον. ὁμοίως δὲ καὶ τὸ ξηρὸν καὶ ὑγρὸν καὶ τὰ τοιαῦτα κατὰ μεσότητα 30 ποιοῦσι σάρκα καὶ ὀστοῦν καὶ τἆλλα.

"Απαντα δὲ τὰ μικτὰ σώματα, ὅσα περὶ τὸν τοῦ μέ- 8 σου τόπου ἐστίν, ἐξ ἁπάντων σύγκειται τῶν ἁπλῶν. γῆ μὲν γὰρ ἐνυπάρχει πᾶσι διὰ τὸ ἔκαστον εἶναι μάλιστα καὶ πλεῖστον ἐν τῷ οἰκείφ τόπφ. τοῦμο δὲ διὰ τὸ δεῖν μὲν ὁρί-35 ζεσθαι τὸ σύνθετον, μόνον δ' εἶναι τῶν ἁπλῶν εὐόριστον τὸ 335 τοῶρ, ἔτι δὲ καὶ τὴν γῆν ἄνευ τοῦ ὑγροῦ μὴ δύνασθαι συμμένειν, ἀλλὰ τοῦτ' εἶναι τὸ συνέχον—εἰ γὰρ ἐξαιρεθείη τελέως ἐξ αὐτῆς τὸ ὑγρόν, διαπίπτοι ἄν. γῆ μὲν οὖν καὶ τοῦρρο διὰ ταύτας ἐνυπάρχει τὰς αἰτίας, ἀὴρ δὲ καὶ πῦρ, ὅτι δ ἐναντία ἐστὶ γῆ καὶ τοῦτι (γῆ μὲν γὰρ ἀέρι, τοῦρρο δὲ πυρὶ ἐναντίον ἐστίν, ὡς ἐνδέχεται οὐσίαν οὐσία ἐναντίαν εἶναι). ἐπεὶ οὖν αὶ γενέσεις ἐκ τῶν ἐναντίων εἰσίν, ἐνυπάρχει δὲ θάτερα ἄκρα τῶν ἐναντίων, ἀνάγκη καὶ θάτερα ἐνυπάρχειν, ὥστ' ἐν ἄπαντι τῷ συνθέτφ πάντα τὰ ἁπλᾶ ἐνέσται. μαρτυρεῖν δ' 10 ἔοικε καὶ ἡ τροφὴ ἑκάστον. ἄπαντα μὲν γὰρ τρέφεται τοῖς

b 17 δη] μη Ε, et suprascr. J^2 τᾶλλ'] άλλ Ε 19 οὔτω] τοῦτο HJ, Φ^1 (codd. RZ) Φ^0 μίξις] μείξεις Ε 20 δὲ ἡ ἕλη FL ἐπεὶ δὲ] ἐπεὶ δὴ Ε : ἐπειδὴ Φ^1 23 ἐἀν] ᾶν Η εἰς om. EL 24 post πρῶτον add. γ ε Φ^1 et (supra lin.) J^2 26 γ ενομένον F 27 ἔλθη] ἔλθωσιν HJ 29 τὸ om. HJL post τὰ add. ἄλλα τὰ in marg. F : cf. etiam Φ et Γ 30 ὀστοῦν] ὀστὰ (quod libris FH perperam attribuit) Bekker τἄλλα τὰ τοιαῦτα Γ^1 HJ 31 ἄπαντα Iπάντα IΦI 32 γ ῆ] IΠς H 33 IΠς μος IΛιών IΛς I

αὐτοῖς ἐξ ὧνπέρ ἐστιν, ἄπαντα δὲ πλείοσι τρέφεται. καὶ γὰρ ἄπερ ἃν δόξειεν ἐνὶ μόνῳ τρέφεσθαι, τῷ ὕδατι τὰ φυτά, πλείοσι τρέφεται μέμικται γὰρ τῷ ὕδατι γῆ διὸ καὶ οἱ γεωργοὶ πειρῶνται μίξαντες ἄρδειν. ἐπεὶ δ᾽ ἐστὶν ἡ μὲν τροφὴ τῆς ὕλης, τὸ δὲ τρεφόμενον συνειλημμένη τῆ 15 ὕλη ἡ μορφὴ καὶ τὸ εἶδος, εὕλογον ἤδη τὸ μόνον τῶν ἀπλῶν σωμάτων τρέφεσθαι τὸ πῦρ ἀπάντων ἐξ ἀλλήλων γινομένων, ὥσπερ καὶ οἱ πρότεροι λέγουσιν μόνον γάρ ἐστι καὶ μάλιστα τοῦ εἴδους τὸ πῦρ διὰ τὸ πεφυκέναι φέρεσθαι πρὸς τὸν ὅρον. ἔκαστον δὲ πέφυκεν εἰς τὴν ἑαυτοῦ φέρεσθαι 20 χώραν ἡ δὲ μορφὴ καὶ τὸ εῖδος ἀπάντων ἐν τοῖς ὅροις. ὅτι μὲν οὖν ἄπαντα τὰ σώματα ἐξ ἀπάντων συνέστηκε τῶν ἀπλῶν, εἴρηται.

ο Έπει δ' έστιν ένια γενητά και φθαρτά, και ή γένεσις τυγχάνει οὖσα ἐν τῷ περὶ τὸ μέσον τόπω, λεκτέον περὶ 25 πάσης γενέσεως δμοίως πόσαι τε καὶ τίνες αὐτης ἀρχαί· ράου γὰρ οὕτω τὰ καθ' ἔκαστα θεωρήσομευ, ὅταυ περὶ τῶυ καθόλου λάβωμεν πρώτον. είσιν οθν και τον αριθμον ίσαι και τῷ γένει αἱ αὐταὶ αἵπερ ἐν τοῖς ἀϊδίοις τε καὶ πρώτοις ἡ μεν γάρ έστιν ώς ύλη, ή δ' ώς μορφή. δεί δε και την τρί- 30 την έτι προσυπάρχειν ου γαρ ίκαναι πρός το γεννήσαι αί δύο, καθάπερ οὐδ' ἐν τοῖς πρώτοις. ὡς μὲν οὖν ὕλη τοῖς γενητοίς έστιν αίτιον τὸ δυνατὸν είναι καὶ μὴ είναι—τὰ μὲν γαρ έξ ανάγκης έστιν, οίου τα αίδια, τα δ' έξ ανάγκης οὐκ ἔστιν (τούτων δὲ τὰ μὲν ἀδύνατον μὴ εἶναι, τὰ δὲ ἀδύνατον 35 είναι, διὰ τὸ μὴ ἐνδέχεσθαι παρὰ τὸ ἀναγκαῖον ἄλλως 335^b έχειν), ένια δε καὶ είναι καὶ μὴ είναι δυνατά--ὅπερ ἐστὶ τὸ γενητὸν καὶ φθαρτόν ποτε μεν γὰρ ἔστι τοῦτο, ποτε δ' οὐκ **ἔστιν· ἄστ'** ἀνάγκη γένεσιν είναι καὶ φθορὰν περὶ τὸ δυνατὸν

α 11 ἐστιν] εἰσίν FH πλείωσι J 12 γάρ ἐστιν (superposito ὅσα) ἄπερ F μάλιστα post δόξειεν add. JL (delendum tamen notat J²), post τρέφεσθαι add. Η 14 καὶ post γεωργοί ponit E, omisso οἱ supra ἄρδειν add. κόπρα Ε 15 τρεφόμενον δὲ F συνειλημμένη] ἡ συνειλημμένη J : συνειλημμένον FL et (ut videtur) Η: τὸ συνειλημμένη Ι τὸ ἐργαὶ μορφῆι J 17 ἐξ] γὰρ ἐξ Η, qui 18 γάρ οm. 18 πρότερον L: ποιηταὶ (ut videtur) Φ° 20 ἑαυτοῦ] αὐτοῦ HJ 20–21 χώραν φέρεσθαι EL 24 γεννητὰ L, et ubique 26 τε om. FΦ° αὐτῆς] αὐτῶν FΦ° ἀρχαί EFHJL: αἱ ἀρχαί Φ° et Bekker 27 ἔκαστα] ἔκαστον EL θεωρήσωμεν J 31 γὰρ ἄν ἱκαναὶ EL αἱ om. EL 32 οὖν οm. F γεννητοῖς HL 33 αἴτιον post μὴ εἶναι ponit F δυνατὸν om. L 34 οὐκ ἔστιν ἐξ ἀνάγκης F b 4 ἀνάγκη] ἀναγκαῖον F

5 είναι καὶ μὴ είναι. διὸ καὶ ώς μεν ύλη τοῦτ' ἐστὶν αἴτιον τοῖς γενητοίς, ως δε τὸ οὖ ένεκα ἡ μορφὴ καὶ τὸ εἶδος τοῦτο δ' έστιν δ λόγος δ της έκάστου οὐσίας. δεί δε προσείναι καί την τρίτην, ην άπαντες μεν δυειρώττουσι, λέγει δ' οὐδείς. άλλ' οι μεν ικανην ώήθησαν αιτίαν είναι πρός το γίνεσθαι 10 την των είδων φύσιν (ωσπερ δ εν τω Φαίδωνι Σωκράτης-καὶ γαρ έκείνος, έπιτιμήσας τοίς άλλοις ώς οὐδεν είρηκόσιν, ύποτίθεται ὅτι ἐστὶ τῶν ὄντων τὰ μὲν εἴδη τὰ δὲ μεθεκτικὰ των είδων, καὶ ὅτι είναι μεν ἔκαστον λέγεται κατὰ τὸ είδος, γίνεσθαι δε κατά την μετάληψιν και φθείρεσθαι κατά την 15 ἀποβολήν, ὥστ' εἰ ταῦτα ἀληθῆ, τὰ εἴδη οἴεται ἐξ ἀνάγκης αἴτια είναι καὶ γενέσεως καὶ φθορᾶς), οἱ δ' αὐτὴν τὴν ὕλην, άπδ ταύτης γὰρ είναι την κίνησιν. οὐδέτεροι δὲ λέγουσι καλως. εί μεν γάρ εστιν αίτια τὰ είδη, διὰ τί οὐκ ἀεὶ γεννᾶ συνεχώς, άλλα ποτε μεν ποτε δ' ού, όντων και των είδων 20 ἀεὶ καὶ τῶν μεθεκτικῶν; ἔτι δ' ἐπ' ἐνίων θεωροῦμεν ἄλλο τὸ αίτιον όν ύγίειαν γαρ δ ιατρός έμποιεί και έπιστήμην δ έπιστήμων, ούσης καὶ ύγιείας αὐτης καὶ ἐπιστήμης καὶ τῶν μεθεκτικών, ώσαύτως δε καὶ επὶ τών ἄλλων τών κατὰ δύναμιν πραττομένων. εί δε την ύλην τις φήσειε γεννάν διά 25 την κίνησιν, φυσικώτερον μεν αν λέγοι των ούτω λεγόντων (τὸ γὰρ ἀλλοιοῦν καὶ τὸ μετασχηματίζον αἰτιώτερόν τε τοῦ γεννάν, καὶ ἐν ἄπασιν εἰώθαμεν τοῦτο λέγειν τὸ ποιοῦν, ὁμοίως έν τε τοις φύσει και έν τοις από τέχνης, δ αν ή κινητικόν), οὐ μὴν ἀλλὰ καὶ οὖτοι οὐκ ὀρθῶς λέγουσιν. τῆς μὲν γὰρ 30 ύλης τὸ πάσχειν έστὶ καὶ τὸ κινεῖσθαι, τὸ δὲ κινεῖν καὶ τὸ ποιείν έτέρας δυνάμεως-δηλον δε καὶ επὶ των τέχνη καὶ έπὶ τῶν φύσει γινομένων οὐ γὰρ αὐτὸ ποιεῖ τὸ ὕδωρ ζῶον έξ αύτοῦ, οὐδὲ τὸ ξύλον κλίνην, ἀλλ' ἡ τέχνη-- Καὶ οῦτοι

b 5 τοίs] ἐν τοίs H 6 ἔνεκα] ἔνεκεν E 7 ὁ secundum om. EL τῆς ἐκάστον] ἐκάστον τῆς HJ¹: τῆς ἐκάστης J² δὲ οm. E καὶ τὴν om. E 9 ἀλλ' οἱ μὲν om. E τὴν αἰτίαν F 10 τῷ om. E 14 μετάληψιν, litteris ληψι in litura scriptis, E 16 αὐτὴν] αὖ H 17 εἰναι om. F 19 καὶ τῶν εἰδῶν ἀεὶ om. E¹ 20 δ' om. HJ 21 ὄν om. F¹HJ γὰρ] om. J: γὰρ καὶ E 24 ψήσειε] ψήστε E: ψήσει HΦ¹Γ: ψησὶν J: ψήσι L 25 μὲν om. F λεγόντων] λεγομένων EL 28 ψύσει] ψυσικοῖς L ἐν secundum om. F ἀπὸ τέχνης ἀπὸ τέχνης δὲ F¹HJ, et (in margine) E² ἢ] εἴη fecit E: post κινητικὸν ponit F 30 τὸ quartum om. EL 32 ἐπὶ τῶν om. F οὐ] οὔτε HJ 32-33 ζῷον ἐξ ἑαυτοῦ H: ἐξ ἑαυτοῦ ζῷον F 33 οὐδὲ] οὔτε FHJ

διὰ τοῦτο λέγουσιν οὐκ ὀρθῶς, καὶ ὅτι παραλείπουσι τὴν κυριωτέραν αἰτίαν ἐξαιροῦσι γὰρ τὸ τί ἢν εἶναι καὶ τὴν μορφήν. 35 ἔτι δὲ καὶ τὰς δυνάμεις ἀποδιδόασι τοῖς σώμασι, δι' ὰς 336 τοννῶσι, λίαν ὀργανικάς, ἀφαιροῦντες τὴν κατὰ τὸ εἶδος αἰτίαν. ἐπειδὴ γὰρ πέφυκεν, ὡς φασι, τὸ μὲν θερμὸν διακρίνειν τὸ δὲ ψυχρὸν συνιστάναι, καὶ τῶν ἄλλων ἕκαστον τὸ μὲν ποιεῖν τὸ δὲ πάσχειν, ἐκ τούτων λέγουσι καὶ 5 διὰ τούτων ἄπαντα τἄλλα γίγνεσθαι καὶ φθείρεσθαι. φαίνεται δὲ καὶ τὸ πῦρ αὐτὸ κινούμενον καὶ πάσχον. ἔτι δὲ παραπλήσιον ποιοῦσιν ὡσπερ εἴ τις τῷ πρίονι καὶ ἐκάστω τῶν ὀργάνων ἀπονέμοι τὴν αἰτίαν τῶν γινομένων ἀνάγκη γὰρ πρίοντος διαιρεῖσθαι καὶ ξέοντος λεαίνεσθαι, καὶ ἐπὶ το τῶν ἄλλων ὁμοίως ὡστ' εἰ ὅτι μάλιστα ποιεῖ καὶ κινεῖ τὸ πῦρ, ἀλλὰ πῶς κινεῖ οὐ προσθεωροῦσιν, ὅτι χεῖρον ἢ τὰ ὄργανα.

ήμιν δὲ καθόλου τε πρότερον εἴρηται περί τῶν αἰτίων, καὶ 10 νῦν διώρισται περί τε τῆς ὅλης καὶ τῆς μορφῆς. ἔτι δὲ ἐπεὶ ἡ κατὰ τὴν φορὰν κίνησις δέδεικται ὅτι ἀίδιος, 15 ἀνάγκη τούτων ὄυτων καὶ γένεσιν εἶναι συνεχῶς ἡ γὰρ φορὰ ποιήσει τὴν γένεσιν ἐνδελεχῶς διὰ τὸ προσάγειν καὶ ἀπάγειν τὸ γεννητικόν. ἄμα δὲ δῆλον ὅτι καὶ τὸ πρότερον καλῶς εἴρηται, τὸ πρώτην τῶν μεταβολῶν τὴν φορὰν ἀλλὰ μὴ τὴν γένεσιν εἰπεῖν. πολὺ γὰρ εὐλογώτερον 20 τὸ ὂν τῷ μὴ ὄντι γενέσεως αἴτιον εἶναι ἡ τὸ μὴ ὂν τῷ ὄντι τοῦ εἶναι τὸ μὲν οὖν φερόμενον ἔστι, τὸ δὲ γινόμενον οὐκ ἔστιν—διὸ καὶ ἡ φορὰ προτέρα τῆς γενέσεως. ἐπεὶ δ' ὑπόκειται καὶ δέδεικται συνεχὴς οὖσα τοῦς πράγμασι γένεσις καὶ φθορά, φαμὲν δ' αἰτίαν εἶναι τὴν φορὰν τοῦ γί- 25 νεσθαι, φανερὸν ὡς μιᾶς μὲν οὖσης τῆς φορᾶς οὐκ ἐνδέχεται γίνεσθαι ἄμφω διὰ τὸ ἐναντία εἶναι (τὸ γὰρ αὐτὸ

a I δè om. H ἀποδιδόυσι, suprascr. a, J ås] å E 2 ὀργανικάς ΕΗLΦ: ὀργανικῶς ΓJΓ 3 ἐπειδὴ] ἐπεὶ FΗJ φασι φησιν Ε 7 καὶ secundum om. F 9 ἀπονέμη F 10 πρίοντος πρίονος ὄντος L ξαίοντος F 11 κινεῖ καὶ ποιεῖ L 12 οὖ προσθεωροῦσιν fecit E: οὖ προθεωροῦσιν H: οὖχ ὁροῦσιν $Ε^1$: οὖχ ὁρῶσιν FLΓ 13 τε om. H: τὸ $Φ^1$ 15 τὴν om. F 17 ἐντελεχῶς E: actualiter Γ 18 καὶ ἀπάγειν om. F 17 ἐντελεχῶς E: actualiter Γ 18 καὶ ἀπάγειν om. F 19 τὴν om. E 21 εἶναι ἀτιον L ἢ om. E $\mathring{η} \dots$ 23 διὸ in marg. add. F 24 ante γένεσις add. καὶ EL 25 τὴν φορὰν om. E 26 ὡς] ὅτι H τῆς (ut videtur) om. $Ε^1$

καὶ ώσαύτως έγου αξί τὸ αὐτὸ πέφυκε ποιείν, ώστε ήτοι γένεσις έσται ἀεὶ ἡ φθορά), δεί δὲ πλείους είναι τὰς κινή-30 σεις καὶ ἐναντίας ἢ τῆ φορᾶ ἢ τῆ ἀνωμαλία—τῶν γὰρ έναντίων αίτια τάναντία. διὸ καὶ οὐχ ἡ πρώτη φορὰ αἰτία έστὶ γενέσεως καὶ φθοράς, ἀλλ' ή κατὰ τὸν λοξὸν κύκλον· έν ταύτη γὰρ καὶ τὸ συνεχὲς ἔνεστι καὶ τὸ κινεῖσθαι δύο κινήσεις ανάγκη γάρ, εί γε αεί έσται συνεχής γένεσις καί 3366 φθορά, ἀεὶ μέν τι κινεῖσθαι, ἵνα μὴ ἐπιλείπωσιν αὖται αἱ μεταβολαί, δύο δ', ὅπως μὴ θάτερον συμβαίνη μόνον. τῆς μεν οθν συνεχείας ή τοθ όλου φορά αιτία, τοθ δε προσιέναι καὶ ἀπιέναι ἡ ἔγκλισις. συμβαίνει γὰρ ότε μεν πόρρω γί-5 νεσθαι ότε δ' έγγύς, ανίσου δε τοῦ διαστήματος όντος ανώμαλος έσται ή κίνησις, ώστ' εί τῷ προσιέναι καὶ ἐγγὺς είναι γευνα, τω απιέναι ταὐτὸν τοῦτο καὶ πόρρω γίνεσθαι φθείρει, καὶ εἰ τῷ πολλάκις προσελθεῖν γεννᾶ, καὶ τῷ πολλάκις ἀπελθεῖν φθείρει—τῶν γὰρ ἐναντίων τἀναντία αἴτια, καὶ ἐν το ίσω χρόνω καὶ ή φθορὰ καὶ ή γένεσις ή κατὰ φύσιν. διὸ καὶ οἱ χρόνοι καὶ οἱ βίοι ἐκάστων ἀριθμὸν ἔχουσι καὶ τούτφ διορίζονται, πάντων γάρ έστι τάξις, καὶ πᾶς χρόνος καὶ βίος μετρείται περιόδω, πλην ου τη αυτή πάντες, αλλ' οι μεν έλάττονι οἱ δὲ πλείονι τοῖς μὲν γὰρ ἐνιαυτός, τοῖς δὲ 15 μείζων, τοις δε ελάττων ή περίοδός εστι, το μέτρον. φαίνεται δὲ καὶ κατὰ τὴν αἴσθησιν ὁμολογούμενα τοῖς παρ' ἡμῶν λόγοις δρώμεν γαρ ότι προσιόντος μεν τοῦ ἡλίου γένεσίς έστιν, ἀπιόντος δὲ φθίσις, καὶ ἐν ἴσφ χρόνφ ἐκάτερον· ἴσος γὰρ

α 29 ἀεὶ ἔσται ΕL φορά Ε¹ 30 φθορᾶ Ε 31 αἴτια τὰ ἐναντία F: ἐναντία αἴτια Ε: τἀναντία αἴτια L 32 τῆς γενέσεώς ἐστι καὶ τῆς φθορᾶς F 33 ἔνεστι] ἐστι ΕL κινεῖσθαι δύο om. Ε¹ 34 γε ἀεὶ Τε ἀεὶ Ε: om. FH, et J qui tamen supra lin. (nescio an prima m.) add. b 1 ἀεὶ δεῖ J μέν om. F τι] τοι L ἐπιλιμπάνωσιν Ε: ὑπολίπωσιν L 2 συμβαίνει J 4 ἐγκλησις, supra η ascripto ι, J 6 προιέναι Ε 7 τῷ] καὶ τῷ H: καὶ ἐν τῷ FL ταὐτὸν τοῦτο] τὸ αὐτὸ τοῦτο post γίνεσθαι ponunt H et (supra lineam add.) F: τοῦτο αὐτὸ post γίνεσθαι ponit J 8 προσελθεῖν] προσιέναι FH J καὶ secundum om. F πολλάκις ἀπελθεῖν πολλάκις ἀπείναι πολλάκις fecit Ε² 9 τὰ ἐναντία J (τὰ supra lin. prima manu addito) 10 καὶ prius om. H]Φ]Φ ante κατὰ om. Ε 11 ἐκάστων οὖν ἀριθμὸν]Φ 12 βίος καὶ χρόνος ΕL 13 μετρᾶται Η πάντες om. Ε πάντες . . . 14 πλέιονι om. L 14 δὲ prius om.]Φ τοῦς μὲν]ἄλλοις μὲν L 15 τοῖς]ἄλλοις]Ενρομένοις]Λέγοις]Λόγοις]Λέγομένοις]Λίσος]Γος]Ενρομένοις]Λίσος]Γος]Ενρομένοις]Ει [Γος]Ενρομένοις]Λίσος]Γος]Ενρομένοις]Λίσος]Γος]Ενρομένοις]Λίσος]Γος]Ενρομένοις]Ενρομέν]Ενρομένοις]Ενρομέν]Ενρομέν]Ενρομέν]Ενρομέν]Ενρομέν]Ενρομέν]Ενρ

δ χρόνος της φθορας και της γενέσεως της κατα φύσιν. άλλὰ συμβαίνει πολλάκις εν ελάττονι φθείρεσθαι †διὰ τὴν 20 πρὸς ἄλληλα σύγκρασιν † ἀνωμάλου γὰρ οὖσης τῆς ὕλης καὶ οὐ παυταχοῦ τῆς αὐτῆς ἀνάγκη καὶ τὰς γενέσεις ἀνωμάλους είναι και τας μεν θάττους τας δε βραδυτέρας. ώστε συμβαίνει, διὰ (τὸ) τὴν τούτων γένεσιν ἄλλοις γίνεσθαι φθοράν. αεὶ δ', ωσπερ εἴρηται, συνεχὴς ἔσται ἡ γένεσις καὶ ἡ φθορά 25 (καὶ οὐδέποτε ὑπολείψει δι' ἣν εἴπομεν αἰτίαν), τοῦτο δ' εὐλόγως συμβέβηκεν. ἐπεὶ γὰρ ἐν ἄπασιν ἀεὶ τοῦ βελτίονος δρέγεσθαί φαμεν την φύσιν, βέλτιον δὲ τὸ εἶναι ἢ τὸ μὴ είναι (τὸ δ' είναι ποσαχως λέγομεν, εν άλλοις είρηται), τούτο δ' ἐν ἄπασιν ἀδύνατον ὑπάρχειν διὰ τὸ πόρρω τῆς 30 άρχης άφίστασθαι, τῷ λειπομένω τρόπω συνεπλήρωσε τὸ ὅλον ὁ θεός, ἐνδελεχ $\hat{\eta}$ ποιήσας την γένεσιν—οὕτω γὰρ \hat{a} ν μάλιστα συνείροιτο τὸ είναι διὰ τὸ εγγύτατα είναι τῆς οὐσίας τὸ γίνεσθαι ἀεὶ καὶ τὴν γένεσιν. τούτου δ' αἴτιον, ωσπερ εἴρηται πολλάκις, ή κύκλω φορά μόνη γὰρ συνεχής. καὶ τἆλλα ὄσα μεταβάλλει εἰς ἄλληλα κατὰ τὰ πάθη καὶ τὰς δυνάμεις, οἶον τὰ ἀπλᾶ σώματα, μιμεῖται τὴν κύκλφ φοράν σταν γάρ έξ ίδατος άὴρ γένηται καὶ έξ άέρος πύρ καὶ πάλιν ἐκ τοῦ πυρὸς ὕδωρ, κύκλω φαμὲν περι- 5 εληλυθέναι την γένεσιν δια το πάλιν ανακάμπτειν ωστε καί ή εὐθεῖα φορὰ μιμουμένη τὴν κύκλφ συνεχής ἐστιν. ἄμα δὲ δήλον ἐκ τούτων ὅ τινες ἀποροῦσιν, διὰ τί ἐκάστον τῶν σωμάτων είς την οικείαν φερομένου χώραν εν τῷ ἀπείρω χρόνω οὐ διεστάσι τὰ σώματα αἴτιον γὰρ τούτου ἐστὶν ἡ εἰς ἄλληλα 10 μετάβασις. εί γὰρ ξκαστον ξμενεν εν τῆ αὐτοῦ χώρα καὶ μη μετέβαλλεν ύπὸ τοῦ πλησίον, ήδη αν διεστήκεσαν μεταβάλλει μεν οὖν διὰ τὴν Φορὰν διπλῆν οὖσαν, διὰ δὲ τὸ

μεταβάλλειν οὐκ ἐνδέχεται μένειν οὐδὲν αὐτῶν ἐν οὐδεμιᾶ 15 χώρα τεταγμένη.

διότι μεν οθν έστι γένεσις και φθορά και διά τίν' αἰτίαν, καὶ τί τὸ γενητὸν καὶ φθαρτόν, φανερὸν ἐκ τῶν είρημένων. ἐπεὶ δ' ἀνάγκη είναι τι τὸ κινοῦν εί κίνησις έσται, ώσπερ είρηται πρότερον εν ετέροις, καὶ εἰ ἀεί, ὅτι ἀεὶ δεί τι είναι, καὶ εἰ συνεχής, ἐν τὸ αὐτὸ καὶ ἀκίνητον καὶ 20 αγένητον καὶ αναλλοίωτον, καὶ εἰ πλείους αἱ ἐν κύκλφ κινήσεις, πλείους μέν, πάσας δέ πως είναι ταύτας ανάγκη ύπὸ μίαν ἀρχήν· συνεχοῦς δ' ὄντος τοῦ χρόνου ἀνάγκη τὴν κίνησιν συνεχή είναι, είπερ αδύνατον χρόνον χωρίς κινήσεως είναι συνεχούς άρα τινός άριθμός ό χρόνος, τής κύκλφ άρα, 25 καθάπερ εν τοις εν άρχη λόγοις διωρίσθη. συνεχής δ' ή κίυησις πότερου τῶ τὸ κινούμενου συνεχές εἶναι ἢ τὸ ἐν ῷ κινείται, οίον τὸν τόπον λέγω ή τὸ πάθος; δήλον δη ὅτι τῷ τδ κινούμενον (πως γάρ τὸ πάθος συνεχές άλλ' ή τω τὸ πράγμα δ συμβέβηκε συνεχές είναι; εί δε καὶ τῷ εν ὧ, 30 μόνφ τοῦτο τῷ τόπφ ὑπάρχει, μέγεθος γάρ τι ἔχει)· τούτου δὲ τὸ κύκλω μόνον συνεχὲς ώστε αὐτὸ αύτῶ ἀεὶ συνεχές. τοῦτο ἄρα ἐστὶν ὁ ποιεί συνεχή κίνησιν, τὸ κύκλφ σώμα φερόμενον, ή δε κίνησις τὸν χρόνον.

Έπει δ' εν τοις συνεχώς κινουμένοις κατά γένεσιν ή 11 35 αλλοίωσιν η όλως μεταβολην δρώμεν το έφεξης ον καί γι-337 νόμενον τόδε μετά τόδε ώστε μη διαλείπειν, σκεπτέον πότερου έστι τι δ έξ ἀνάγκης έσται, ἡ οὐδέν, ἀλλὰ πάντα ἐνδέχεται μη γενέσθαι. ὅτι μεν γαρ ένια, δηλον, καὶ εὐθὺς τὸ έσται καὶ τὸ μέλλει έτερον διὰ τοῦτο δ μεν γὰρ ἀληθες

α 15 διότι] ὅτι Η 16 αλτίαν είρηται καλ EL et infra 337 $^{\rm b}$ I 3, 14, 16, 17, 19, 20, 21, 22, 24, 26, 28, 31, 32, 34, 35, 33 $^{\rm b}$ 2, 3, 4, 5 ἀνάγκη, ἀνάγκης] ἀναγκαῖον, ἀναγκαῖον Η 17 τὸ om. Ε FJΦ $^{\rm l}$ κινοῦν] om. Ε, supra lin. add. J 18 ἐν] καὶ ἐν Η εἰ om. Ε 18–19 ἀεὶ δεῖ τι] δεῖ τι ἀεὶ $\rm F$: ἀεὶ τι δεῖ Η 19 συνεχές Ε 20 ἀγέννητον $\rm FL$ αὶ ἐν] εἰεν αὶ $\rm HL$ 21 ἀνάγκη om. EL 23 χωρίς] ἄνευ FHJ: γρ. ἄνευ Ε: cf. Phys. 218b 33, 3 χφριες ανεύ F H ς : γρ. ανεύ Ε: Ct. F γ 219 8 I 24 δ χρόνος ἀριθμός F τῆς] τοῖς J τοῖς J τοῦς Τ 28 τὸ post γὰρ supra lin. add. J ἀλλ' ἢ fecit E supra lin. (prima tamen, ut videtur, manu) add. E 30 ἐνυπάρχει L 31 τὸ αὐτὸ F deì om. EL γὰρ F b 2 τι δ] ὅ τι ΕF: δ om. J¹ ἄσται] ἐστιν J η τώ τὸ L 29 φ prius τῷ] τὸ FH 32 ắpa] ἔσται coni. Bywater 4 μέλλει e coni. scripsi: cf. Φ^c (Vitelli 302. 25 et 306. 12): μέλλον codd. omnes et Φ¹

είπειν ότι έσται, δει τούτο είναι ποτε άληθες ότι έστιν, δ δε 5 νῦν ἀληθὲς εἰπεῖν ὅτι μέλλει, οὐδὲν κωλύει μὴ γενέσθαιμέλλων γὰρ αν βαδίζειν τις οὐκ αν βαδίσειεν. ὅλως δ', έπεὶ ἐνδέχεται ἔνια τῶν ὄντων καὶ μὴ εἶναι, δῆλον ὅτι καὶ γινόμενα ούτως έξει, καὶ οὐκ έξ ἀνάγκης τοῦτ' ἔσται. πότερον οὖν ἄπαντα τοιαῦτα; ἢ οὔ, ἀλλ' ἔνια ἀναγκαῖον ἁπλῶς το γενέσθαι, καὶ ἔστιν ὥσπερ ἐπὶ τοῦ εἶναι τὰ μὲν ἀδύνατα μὴ είναι, τὰ δὲ δυνατά, οὕτως καὶ περὶ τὴν γένεσιν, οἷον τροπας άρα ανάγκη γενέσθαι και ούχ οιόν τε μη ενδέχεσθαι; εί δή τὸ πρότερου ἀνάγκη γενέσθαι εί τὸ ὕστερον ἔσται, οῖον εὶ οἰκία, θεμέλιον, εὶ δὲ τοῦτο, πηλόν αρ' οῦν καὶ εἰ θεμέ- 15 λιος γέγονεν, ανάγκη ολκίαν γενέσθαι; η ουκέτι, ελ μη κάκείνο ἀνάγκη γενέσθαι ἀπλως; εὶ δὲ τοῦτο, ἀνάγκη καὶ θεμελίου γενομένου γενέσθαι οἰκίαν οὕτω γὰρ ἢν τὸ πρότερον έχου πρός τὸ ὕστερου, ὥστ' εἰ ἐκεῖνο ἔσται, ἀνάγκη ἐκεῖνο πρότερου· εἰ τοίνυν ἀνάγκη γενέσθαι τὸ ὕστερον, καὶ τὸ πρό- 20 τερου ἀνάγκη, καὶ εἰ τὸ πρότερου, καὶ τὸ ὕστερου τοίνυν ανάγκη-άλλ' οὐ δι' ἐκεῖνο, αλλ' ὅτι ὑπέκειτο ἐξ ἀνάγκης έσόμενον. εν ols άρα τὸ υστερον ανάγκη είναι, εν τούτοις αντιστρέφει καὶ αεὶ τοῦ προτέρου γενομένου ανάγκη γενέσθαι τὸ ὕστερον. εὶ μὲν οὖν εἰς ἄπειρον εἶσιν ἐπὶ τὸ κάτω, οὐκ ἔσται 25 ανάγκη των ύστερον τοδί γενέσθαι άπλως, αλλ' έξ ύποθέσεως ἀεὶ γὰρ ἔτερον ἔμπροσθεν ἀνάγκη ἔσται δι' δ έκεινο ἀνάγκη γενέσθαι, ὥστ' εἰ μή ἐστιν ἀρχὴ τοῦ ἀπείρου, οὐδὲ πρώτον ἔσται οὐδὲν δι' δ ἀναγκαῖον ἔσται γενέσθαι. ἀλλὰ μην οὐδ' ἐν τοῖς πέρας ἔχουσι τοῦτ' ἔσται εἰπεῖν ἀληθῶς, ὅτι 30 άπλως ανάγκη γενέσθαι, οΐον οικίαν, όταν θεμέλιος γένη-

ται όταν γὰρ γένηται, εὶ μὴ ἀεὶ τοῦτο ἀνάγκη γίνεσθαι, συμβήσεται άεὶ είναι τὸ ἐνδεχόμενον μὴ άεὶ είναι. άλλὰ δεί τῆ γενέσει ἀεὶ είναι, εὶ ἐξ ἀνάγκης ἐστὶν αὐτοῦ ἡ γένε-35 σις. τὸ γὰρ ἐξ ἀνάγκης καὶ ἀεὶ ἄμα (δ γὰρ είναι ἀνάγκη 338α οὐχ οδόν τε μὴ εἶναι), ὥστ' εἰ ἔστιν ἐξ ἀνάγκης, ἀτδιόν ἐστι, καὶ εὶ ἀίδιου, ἐξ ἀνάγκης καὶ εὶ ἡ γένεσις τοίνυν ἐξ ἀνάγκης, ἀίδιος ή γένεσις τούτου, καὶ εὶ ἀίδιος, ἐξ ἀνάγκης. εὶ ἄρα τινὸς ἐξ ἀνάγκης ἀπλῶς ἡ γένεσις, ἀνάγκη ἀνακυ-5 κλείν και ανακάμπτειν. ανάγκη γαρ ήτοι πέρας έχειν την γένεσιν η μή, καὶ εἰ μή, η εἰς εὐθὺ η κύκλφ. τούτων δ', είπερ έσται άίδιος, οὐκ εἰς εὐθὺ οἶόν τε διὰ τὸ μηδαμῶς εἶναι ἀρχήν (μήτ' αν κάτω ως ἐπὶ των ἐσομένων λαμβανομένων, μήτ' ἄνω ως ἐπὶ των γενομένων) ανάγκη δ' είναι άρ-10 χήν . . . † μήτε πεπερασμένης ούσης † αΐδιον είναι διὸ ανάγκη κύκλω είναι. ἀντιστρέφειν ἄρα ἀνάγκη ἔσται, οίον εἰ τοδὶ ἐξ ανάγκης, καὶ τὸ πρότερου ἄρα ἀλλὰ μὴν εἰ τοῦτο, καὶ τὸ ύστερον ανάγκη γενέσθαι. καὶ τοῦτο ἀεὶ δὴ συνεχῶς—οὐδὲν γὰρ τοῦτο διαφέρει λέγειν διὰ δύο ἡ πολλων. ἐν τῆ κύκλφ 15 ἄρα κινήσει καὶ γενέσει ἐστὶ τὸ ἐξ ἀνάγκης ἁπλώς καὶ εἴτε κύκλω, ἀνάγκη ἕκαστον γίνεσθαι καὶ γεγονέναι, καὶ εἰ ανάγκη, ή τούτων γένεσις κύκλω. ταθτα μέν δή εὐλόγως, έπεὶ ἀίδιος καὶ ἄλλως ἐφάνη ἡ κύκλω κίνησις καὶ ἡ τοῦ οὐρανοῦ, ὅτι ταῦτα ἐξ ἀνάγκης γίνεται καὶ ἔσται, ὅσαι ταύ-3386 της κινήσεις καὶ όσαι διὰ ταύτην εὶ γὰρ τὸ κύκλω κινού-

b 32 ἀνάγκη ἀεὶ γίνεσθαι τοῦτο F 33 τὸ $LΦ^c$ (Vitelli 305. 5 et 310. 30): om. EFHJ μη ἀεὶ] ἀεὶ μη F ἀλλὰ . . . 34 εἰναι om. E^1 34 αὐτοῦ ἐστιν EL α 2 καὶ εἰ ἡ γένεσις τοίνυν om. E, spatio tamen relicto 3 ἡ] καὶ ἡ H εἰ om. E 4 ἀνακυκλεῖν] περικυκλεῖν HJ: περι ἀνακυκλεῖν F 6 εἰ μή, ἡ] ἡ fecit E (in loco plurium capace): ἡ H: εἰ μὴ FJ 8 et 9 ώς om. E et Alex. l. c. 8 λαμβανομένων EFHJ et Alex. l. c. : λαμβάνομεν L 9 ἄν ἄνω Alex. l. c. γεινομένων E: γινομένων H et Alex. l. c. ἀρχή E^1 Το post ἀρχήν excidisse quaedam suspicor μήτε . . . οὖσης corrupta μήτε] μὴ L πεπερασμένης οὖσης] πεπερασ οὖσης E. Fort. ἐπὶ πέρας ἐχούσης, νel ἐπὶ πεπερασμένης εὐθείας (cf. $Φ^c$, Vitelli 312. 1), scribenda post οὖσης add. καὶ FHL 11 ἀντιστρέφει J τοδὶ] τὸ EJ^2 12 εἶναι καὶ τὸ πρότερον FHJ ἄρα supra lin. (prima tamen, ut videtur, manu) add. J τὸ secundum om. E 13 δὴ] ἤδη FHJ οὐδὲν Jοὐδὲ E 14 γὰρ τοῦτο om. E: τοῦτο om. Φ1 (codd. RZ), $Φ^c$ πολλῶν] πλειόνων Φ 16 ἔκαστον om. F γίνεσθαι Jγενέσθαι JΗ 18 ἐφάνη καὶ ἄλλως F1 19 ταῦτα] ταύτας J1 το J2 τι J3, et J3 J3 τι J4, et J5 qui τὸ ante κύκλω in marg. add.

μενον αξί τι κινεί, ανάγκη καὶ τούτων κύκλω είναι την κίυησιν-οίον της ἄνω φοράς ούσης ὁ ήλιος κύκλω ώδι. ἐπεὶ δ' οὕτως, αἱ ὧραι διὰ τοῦτο κύκλφ γίνονται καὶ ἀνακάμπτουσιν, τούτων δ' ούτω γινομένων πάλιν τὰ ὑπὸ τούτων. 5 τί οὖν δή ποτε τὰ μὲν οὕτω φαίνεται, οἶον ὕδατα καὶ ἀὴρ κύκλφ γινόμενα, καὶ εἰ μὲν νέφος ἔσται, δεῖ ὖσαι, καὶ εἰ ύσει γε, δεί καὶ νέφος είναι, ἄνθρωποι δὲ καὶ ζῷα οὐκ ἀνακάμπτουσιν είς αύτους ώστε πάλιν γίνεσθαι τον αυτόν (ου γαρ ανάγκη, εί ὁ πατηρ εγένετο, σε γενέσθαι αλλ' εί σύ, 10 έκεινον), είς εὐθὺ δὲ ἔοικεν είναι αὕτη ἡ γένεσις; ἀρχὴ δὲ της σκέψεως πάλιν αυτη, πότερον δμοίως απαντα ανακάμπτει ή ού, αλλα τα μεν αριθμώ τα δε είδει μόνον. όσων μεν οθν ἄφθαρτος ή οὐσία ή κινουμένη, φανερον ότι καὶ άριθμῷ ταὐτὰ ἔσται (ἡ γὰρ κίνησις ἀκολουθεῖ τῷ κινουμένω), 15 όσων δὲ μὴ ἀλλὰ φθαρτή, ἀνάγκη τῷ εἴδει, ἀριθμῷ δὲ μη ἀνακάμπτειν. διὸ ὕδωρ ἐξ ἀέρος καὶ ἀὴρ ἐξ ὕδατος εἴδει δ αὐτός, οὐκ ἀριθμῶ \cdot εὶ δὲ καὶ ταῦτα ἀριθμῷ, ἀλλ' οὐχ ών ή οὐσία γίνεται, οὖσα τοιαύτη οἴα ἐνδέχεσθαι μὴ εἶναι.

COMMENTARY.

A. 1

14^a 1-6. Περί... ὀνόμασιν. A rough sketch of the subject-matter of the work. Cf. Introd. §§ 7-11; and below, *20^b 34—21^a 29, *21^b 16-17, *27^a 32-34, *28^b 22.

14^a 1. $\delta \epsilon$. On the systematic connexion of this work with the de Caelo, see Introd. § 11. The $\delta \epsilon$ is supposed to answer the $\mu \epsilon \nu$ or in the last sentence of the de Caelo (313^b 21), cf. Philoponos and Zabarella.

φύσει, to exclude the products of $\tau \epsilon \chi \nu \eta$ and the results of $\pi \rho o a i \rho \epsilon \sigma u s$ (Philoponos).

14^a 2. ὁμοίως κατὰ πάντων. Aristotle proposes to treat of γένεσις and φθορά in general, as πάθη predicable uniformly of (i.e. as processes exhibited uniformly by) all the γεννητὰ καὶ φθαρτά in nature. The scope of his present inquiry does not include an investigation of these processes in the special forms which they assume in the different kinds of perishable natural bodies, e. g. in the plants and animals: see Introd. § 11. For ὁμοίως, cf. * 18^a 25–27, 35^a 26.

14⁸ 2–3. τάς . . . αὐτῶν. αὐτῶν, sc. γενέσεως καὶ φθορᾶς. We shall find Aristotle distinguishing and explaining the formal, material, efficient, and final causes of these processes: hence διαιρετέον. In Book I he gives their nominal definitions, i. e. defines the meaning of the terms (cf. Introd. p. xxvi, note \mathbf{r} ; p. xxx): their adequate scientific definitions (τοὺς λόγους) are to be gathered from the discussions in Book II, from which we can obtain an exact conception of their cause (cf. Introd. § 9).

14^a 3-6. ἔτι . . . ἀνόμασιν. The scope of the work includes a similar treatment of αὖξησις and ἀλλοίωσις. Aristotle, as we shall see, restricts the term αὖξησις, as he here investigates it, to the growth of τὰ ἔμψυχα. We must therefore not press ὁμοίως κατὰ πάντων (a 2) as regards αὖξησις. The meaning of ἀλλοίωσις will appear later. The problem whether γένεσις and ἀλλοίωσις are two distinct processes, or one only, is expressly mentioned, because many of Aristotle's predecessors identified them, i. e. denied that there was any 'coming-to-be' proper; cf. next note.

14ª 6—17ª 31. τῶν . . . φασιν. Zabarella's account of the general

purport of this passage is right. The review of the theories of the early philosophers in Chapter 1 shows that it is a matter of dispute whether yéveous and $\phi\theta o p \acute{a}$ are, i. e. occur as facts distinct from ἀλλοίωσις; and it is therefore necessary explicitly to discuss εὶ ἔστι γένεσις, and to prove ὅτι ἔστι (cf. 15a 26-27). But even those philosophers, who did distinguish γένεσις from ἀλλοίωσις, misunderstood γένεσις. For γένεσις is the emergence of a new substance (cf. 172 20-22), and not—as they supposed—the 'association' e. g. of 'indivisible bodies' (or 'indivisible surfaces') to form an aggregative whole. Hence the long discussion in Chapter 2 of the theories of Leukippos and Demokritos (and incidentally of the cognate theory of Plato) is primarily directed to show that σύγκρισις and διάκρισις cannot be identified with γ ένεσις and $\phi\theta$ ορά, although they may facilitate the latter processes. The proof on foring hyéveois (i. e. that the emergence of a new substance occurs in fact) begins with Chapter 3.

14 a 6 - b 8. των . . . μιγέντων. Outline:—The ancient philosophers may be grouped as (i) those who recognized only one elementary substance, and (ii) those who recognized more than one. The monists are logically bound to identify, and the pluralists to distinguish, γένεσις and ἀλλοίωσις (a 6-13). It is only because Anaxagoras failed to understand the logical implications of his own statements, that he appears to be an exception to this rule. He says that $\gamma \dot{\epsilon} \nu \dot{\epsilon} \sigma \iota s$ and $\phi \theta o \rho \dot{a}$ are identical with $\dot{a} \lambda \lambda o \dot{\iota} \omega \sigma \iota s$, and yet he is a pluralist no less than Empedokles, Leukippos, and Demokritos. These philosophers are all pluralists, though their theories differ, and though the theory of Empedokles is actually 'contrary' to that of Anaxagoras (a 13-b 1). The monists must identify γένεσις and ἀλλοίωσις, because all change must, on their view, be the modification of a single persistent substratum. The pluralists must distinguish γένεσις and ἀλλοίωσις, because γένεσις and $\phi\theta_{0}\rho\dot{\alpha}$ result, on their view, from the 'consilience' and 'dissolution' of the Many—as in fact Empedokles says (b I-8).

14^a 6-7. τὴν . . . γένεσιν, 'the so-called "unqualified coming-to-be".' Cf. τὰ καλούμενα στοιχεῖα, *22^b $_1$ -2, $_2$ 8^b $_3$ 1. According to the monists the so-called $_4$ πλη γένεσις is really $_4$ λλοίωσις. Similarly, according to Aristotle, the so-called 'elements' (Earth, Air, Fire, and Water) are really derivative.

14^a 9. καὶ... γεννῶσι. Explanatory of ὅσοι... λέγουσι. Thales, e.g., said that 'the universe was one something', in the sense that all things were made out of Water.

14^a 13–15. καίτοι . . . ἀλλοιοῦσθαι. Anaxagoras accused the Hellenes of miscalling the facts: οὐδὲν γὰρ χρῆμα γίνεται οὐδὶ ἀπόλλυται, ἀλλὶ ἀπὸ ἐόντων χρημάτων συμμίσγεταί τε καὶ διακρίνεται. καὶ οῦτως ἀν ὀρθῶς καλοῖεν τό τε γίνεσθαι συμμίσγεσθαι καὶ τὸ ἀπόλλυσθαι διακρίνεσθαι (fr. 17; Diels, pp. 320–1). At first sight, this dictum, since it identifies γένεσις and φθορά with σύμμιξις and διάκρισις, distinguishes γένεσις from ἀλλοίωσις: for Anaxagoras's view looks like the views of Empedokles and Leukippos. But Aristotle's interpretation is justified by the peculiar character of τὰ ἐόντα χρήματα in Anaxagoras's system, which gives a special meaning to σύμμιξις and διάκρισις. Cf. e.g. fr. 1, 4, 10, 12 (Diels, pp. 313–18) and Arist. Phys. 187^a 26–30.

It is difficult to reproduce the force of $\gamma \epsilon$ (a 13): perhaps 'Anaxagoras himself failed to understand his own utterance'—viz. statements like that in fr. 17. $\eta \gamma \nu \delta \eta \sigma \epsilon \nu$ i. q. non intellexit (Bonitz, Ind. s. v.). It is Anaxagoras who misuses language. If he had understood his own utterance, he could not also have said that the elements were many.

14^a 15. καθάπερ καὶ ἔτεροι, 'in common with others', e.g. those whom Aristotle has quoted as typical pluralists.

14^a 17. τὰ... ἀριθμόν. τὰ κινοῦντα are Love and Strife (Φιλότης and Νεῖκος). Empedokles conceived them as corporeal elements (cf. * 33^a 19–20; Burnet, p. 232) as Aristotle is well aware. Still it is natural enough to call Earth, Air, Fire, and Water τὰ σωματικά in his system par excellence.

14ⁿ 19. τὰ ὁμοιομερῆ. In Aristotle's system the ὁμοιομερῆ are the first, or most rudimentary, compound natural bodies (Introd. § 11). Every ὁμοιομερές is a chemical compound of the same four 'simple' bodies (Earth, Air, Fire, Water) or-more preciselyof the same four 'elementary qualities' (Hot, Cold, Dry, Moist). The four constituents enter into combination in a determinate quantitative proportion, which differs in the different δμοιομερή: so that each δμοιομερές is characterized by its distinctive 'combining-formula' (λόγος της μίξεως). Under the head of όμοιομερή are included the metals, wood and bark in plants. bone, flesh, marrow, blood, &c., in animals. Such compounds are called δμοιομερή, because (however far they may be subdivided) each portion retains the character of the whole: bone, e.g., will not cease to be bone by subdivision, but only by chemical analysis. In Aristotle's system the δμοιομερή are intermediate between the 'simple' bodies and the ἀνομοιομερή or ὄργανα, each of

which is a complex of different $\delta\mu\omega\omega\mu\epsilon\rho\hat{\eta}$. An eye, e.g., or a hand, is a $\sigma\dot{\nu}\nu\theta\epsilon\sigma\iota s$ of many different $\delta\mu\omega\omega\mu\epsilon\rho\hat{\eta}$. (Cf. *21^b19-22, A. 10, B. 1-3, 7, 8 with the notes: and my paper on 'Aristotle's conception of chemical combination' in the *Journal of Philology*, No. 57.)

Aristotle employs his own technical terms in his accounts of the views of his predecessors. Thus the terms υλη and στοιχείον were not used by Empedokles, Leukippos, Demokritos, or Anaxagoras, though Aristotle's statements here and elsewhere might lead us to suppose that they were (cf. Burnet, § 14, § 130). Similarly there is no evidence that Anaxagoras used the term όμοιομερη. He may have used the term ὁμοιομέρειαι, but even that is doubtful. We know, however, that Aristotle applies the term δμοιομερή to what Anaxagoras called σπέρματα (cf. de Caelo 302ª 31-b 3), but we do not know how far the characteristics of the Aristotelian δμοιομερη attach to Anaxagoras's 'seeds'. Were the σπέρματα πάντων χρημάτων (cf. e.g. fr. 4; Diels, p. 315) όμοιομερη merely in the sense that each 'seed' retained its distinctive character however minutely it was subdivided, and is this all that Aristotle meant to imply? Or were the 'seeds'either in Anaxagoras's own intention, or at least in Aristotle's interpretation—quantitatively different combinations of the same contrary 'qualities'?

It is impossible to answer this question with any certainty. The reader should consult Burnet (§§ 127-31) and Carlo Giussani's edition of Lucretius (1896, vol. ii, pp. 147-50). These are, so far as I know, the best attempts to reconstruct Anaxagoras's theory of matter: but neither of them is completely successful, since each leaves some of the fragments inexplicable.

14^a 20. τῶν . . . ἐστίν: 'everything else which is such that part and whole are the same in name and nature.' For συνώνυμα λέγεται ὧν τό τε ὄνομα κοινὸν καὶ ὁ κατὰ τοὔνομα λόγος τῆς οὖσίας ὁ αὖτός, Cat. 1^a 6.

14^a 21-24. Δημόκριτος . . . τούτων. According to Leukippos and Demokritos the 'indivisible bodies', or 'atoms', are infinite in number and infinitely various in shape. Everything else in the universe is put together out of these atoms: and the compounds (αὐτά, ^a 23) differ from one another because of (i) a difference in the shape, or (ii) a different position or 'turning', or (iii) a different ordering or 'grouping', of the component atoms. (Cf. Metaph. 985^b 15-19; also below, 15^b 6-15, 15^b 33—16^a 2, * 25^b 36—26^a 24.)

αὐτὰ πρὸς αὐτά (EJL) is clearly right, and is accepted by Diels

(p. 345). The compounds differ 'one as compared with another', not 'as compared with themselves'. For the idiom, cf. perhaps $å\lambda\lambda 0$ $\pi\rho\delta s$ $å\lambda\lambda 0$.

For $\theta \acute{\epsilon} \sigma \epsilon \iota$ (i. q. $\tau \rho o \pi \hat{\eta}$) and $\tau \acute{a} \acute{\xi} \epsilon \iota$ (i. q. $\delta \iota a \theta \iota \gamma \hat{\eta}$), cf. * 15^b 33—16^a 2. 14^a 24. $\gamma \acute{a} \rho$. There is no sufficient reason to desert EJ and read $\delta \acute{\epsilon}$ for $\gamma \acute{a} \rho$. The logical connexion is rather complicated, but it is not made clearer by $\delta \acute{\epsilon}$. The comparison of Anaxagoras with the Atomists (a 18–24) is parenthetical, and at a 24 Aristotle returns to justify the original statement (a 16–18) that Empedokles postulates six elements, whilst Anaxagoras postulates an infinite number. The statement is correct, for the views of the school of Anaxagoras seem diametrically opposed to those of the followers of Empedokles', &c. (a 24 – b 1). It is assumed throughout that the $\delta \mu o \iota o \mu \epsilon \rho \hat{\eta}$ are infinite in number, as indeed Anaxagoras says with regard to his $\sigma \pi \acute{\epsilon} \rho \mu a \tau a$ (fr. 4; Diels, p. 315).

14⁸ 24 - b 1. ἐναντίως . . . τούτων. Cf. de Caelo 302⁸ 28 - b 5. Aristotle there says that Anaxagoras (i) regarded Air and Fire as μίγματα of all the ὁμοιομερῆ, i. e. of all the 'seeds', (ii) used the term 'Aether' for Fire, and (iii) held therefore that all things cometo-be out of Air and Fire (cf. fr. 1; Diels, pp. 313-14).

Nothing in the fragments justifies Aristotle's assertion here that Earth and Water (as well as Air and Fire) are each a $\pi a \nu \sigma \pi \epsilon \rho \mu i a$. On the contrary, Aristotle's statement appears to conflict with fr. 4 (Diels, p. 315), where Earth seems to be on the same level of simplicity as the 'contraries' and the 'seeds'.

14^a 27–28. σάρκα . . . ὁμοιομερῶν, 'flesh, bone, and bodies which, like these, are "homoeomeries"': cf. 14^a 19–20, and de Caelo, l. c., τὰ γὰρ ὁμοιομερῆ στοιχεῖα (λέγω δ' οἷον σάρκα καὶ ὀστοῦν καὶ τῶν τοιούτων ἔκαστον).

14^a 29. πανσπερμίαν. This appears to be a technical term of Demokritos: cf. de Anima 404^a 1–5, Phys. 203^a 18–23. But it is probable enough that Anaxagoras used it, since he used the term $\sigma\pi\acute{\epsilon}\rho\mu\alpha\tau a$ (Burnet, p. 265₂). The same meaning is expressed in the de Caelo, l. c., by the words $\mathring{a}\acute{\epsilon}\rho a$ $\mathring{\delta}\acute{\epsilon}$ καὶ $\mathring{\pi}\mathring{v}\rho$ $\mathring{\mu}\acute{\nu}\gamma\mu\alpha\tau a$ $\tauo\acute{\nu}\tau\omega\nu$ καὶ $\tau\~{\omega}\nu$ $\mathring{a}\lambda\lambda\omega\nu$ $\sigma\pi\epsilon\rho\mu\acute{a}\tau\omega\nu$ $\pi\acute{a}\nu\tau\omega\nu$.

14^b 3. $\mu \acute{\epsilon} \nu \acute{\epsilon} \nu$, sc. 'for they must affirm that the underlying something always remains . . .' It is not necessary to read $\mu \acute{\epsilon} \nu \epsilon \iota$ (cf J Φ^1) with Bonitz.

14 $^{\rm h}$ 3-4. τὸ δὲ τοιοῦτον, sc. τὸ μεταβάλλειν τοῦ αὐτοῦ καὶ ἐνὸς μένοντος, τοῦ ὑποκειμένου δηλονότι (Philoponos).

14 $^{\rm b}$ 7–8. λέγει . . . μιγέντων. καὶ $^{\rm i}$ Εμπεδοκλ $\hat{\eta}$ s, i. e. Empe-

dokles as well as Anaxagoras (cf. 14^a 14). Aristotle is abbreviating Empedokles, fr. 8 (Diels, p. 175). The words $\mu i \xi \iota s \ldots \mu \iota \gamma \epsilon \iota \nu \tau \omega \nu$ are quoted again below, cf. *33^h 15-16. In spite of Burnet's ingenious interpretation of fr. 8 (cf. Burnet, p. 2054), I think that by $\phi \iota \sigma \iota s$ Empedokles there means 'coming-to-be', or at least that Aristotle so understands him. For $\phi \iota \sigma \iota s = \gamma \epsilon \iota \epsilon \sigma \iota s$, cf. Phys. 193^b 12.

14^b 8-12. ὅτι ... λεγόμενα. Aristotle recapitulates, and prepares to criticize, the pluralist position. 'It is clear (i) that to describe coming-to-be and passing-away in these terms is in accordance with their fundamental assumption, and (ii) that they do in fact so describe them.'

 δ λόγος, sc. the description of γένεσις and φθορά as a consilience and dissociation of the many elements. $\tau \hat{\eta}$ $\hat{v}\pi o\theta \hat{\epsilon}\sigma\epsilon\iota$, viz. their assumption that there are more elements than one. καὶ τούτοις, i. e. 'the pluralists as well as ordinary people', e.g. as well as Aristotle himself. Aristotle appeals in confirmation to ordinary experience: $\delta\rho\hat{\omega}\mu\epsilon\nu$, b 13.

14^b 12-13. τοῦτο . . . συνιδεῖν. τοῦτο, sc. that the pluralists (i) must recognize ἀλλοίωσις as a distinct fact from γένεσις, and (ii) cannot do so consistently with their statements. The first point is established (b 13-15) by an appeal to the obvious facts of perception: and the second point is argued b 15-26.

14^b 15–26. οὐ μὴν . . . ἀλλοίωσις. This argument is intended to apply to all the pluralists, since Aristotle has set out to prove that their statements are incompatible with the recognition of ἀλλοίωσις. Yet, at b 20, he quotes Empedokles, and thenceforward proceeds as if Empedokles alone were in question. Thus, though he speaks as if all 'those who posit more "original reals" (ἀρχάς, b 16) than one' regarded the $\pi άθη$ involved in ἀλλοίωσις as constitutive of their 'elements', he offers no evidence of this assertion except so far as it applies to Empedokles.

14^b 17. τὰ . . . συμβαίνειν. Aristotle here assumes his own theory of ἀλλοίωσις, viz. that it is a process in which a perceptible substratum passes from one π άθος to another contrasted π άθος. The π άθη in question are the π αθητικαὶ π σιότητες of the Categories (9^a 28 ff.). Cf. * 17^a 23-27, * 19^b 6—20^a 7, * 19^b 8–10, * 21^a 8–10.

14^b 20. Ἐμπεδοκλῆς. Cf. fr. 21, vv. 3 and 5 (Aristotle omits v. 4); Diels, p. 180.

14^h 22. τῶν λοιπῶν, sc. στοιχείων, or possibly (as Philoponos interprets) $\pi a \theta$ ῶν.

14^b 24. ἔσται, sc. δυνατὸν γίνεσθαι.

14 $^{\rm b}$ 25–26. τοῦτο . . . ἀλλοίωσις. 'Yet this is what Alteration essentially is.' For $\tilde{\eta}\nu$, cf. * 28 $^{\rm b}$ 2, 31 $^{\rm b}$ 23.

14^b 26—15^a 3. $\hat{\eta}$. . . ἀλλοίωσις. Two corollaries. (i) Every change (viz. Alteration, Growth and Diminution, and Motion) takes place between contrary poles (cf. * 19^b 6—20^a 7); these contrary poles must be informations of a single matter. (ii) If A alters into B, A and B must be modifications of a single substratum: and, conversely, if A and B are modifications of a single substratum, change of A into B (or vice versa) is Alteration.

The second corollary $(14^b 28 \ \tilde{\epsilon}\tau\iota...15^a 3 \ \tilde{a}\lambda\lambda\delta\iota\omega\sigma\iota s)$ is not very clearly expressed. Aristotle appears to mean that so far as any changing things have a single *substratum*, their change is Alteration: and *vice versa*. The position of the monists $(14^b \ 1-4)$ is an extreme case, where *all* things are modifications of a single *substratum*, and (correspondingly) *all* change is Alteration.

15^a 3 25. Ἐμπεδοκλῆς... φύσιν. Not only does Empedokles so conceive his elements that ἀλλοίωσις becomes impossible (14^h 17-26); his whole position is in conflict with the facts and full of inconsistency.

15a 4-8, αμα . . . εκαστον. According to Empedokles, the four 'roots' (Earth, Air, Fire, and Water) were eternal and unchangeable: cf. * 25b 19-25, 29b 1, 33a 16-18; Burnet, p. 230. There is no coming-to-be or passing away: cf. fr. 8; 12; 17, v. 34; 21, v. 13 (Diels, pp. 175, 176, 179, 181). 'Love', when it has obtained the mastery, brings all things together into one, viz. into the 'Sphere'; but it does not make a unity of them, but only a 'together'. Aristotle substitutes for the 'all-togetherness' of Empedokles an 'all-oneness', i.e. he interprets the statement about Love bringing all things into one as if it meant that Love reduces all things to the One. But even when all things are together in the 'Sphere', the four roots remain 'what they were' and unreduced (cf. Burnet, p. 2354). Hence Aristotle's charge of inconsistency depends upon a misinterpretation. No doubt, he thought that the irreducibility of Empedokles' elements was in conflict with the plain facts: for he regarded the transmutation of Earth, Air, Fire, and Water into one another as given in experience. But that is another matter.

15^a 8-II. ωστ'... σκληρόν. Assuming that in the 'Sphere' all

things are fused into a unity, Aristotle urges that, when Love begins to go out and Strife to come in, the elements come into being as distinct things. For an 'addition' and 'subtraction' of the $\pi \acute{a} \theta \eta$ which distinctively characterize the elements then occur: so that, whereas e.g. Moist and Hot were originally distributed uniformly over the 'Sphere', Hot is now added here and subtracted there, Moist subtracted here and added there. Hence this portion becomes separated from that, this being distinctively Moist (i. e. Water) and that distinctively Hot (i. e. Fire).

15^a 9. χωριζομένων: genitive absolute, the implied subject being various portions of the 'Sphere', two of which are specified $(\tau \delta \ \mu \delta \nu \ldots \tau \delta \ \delta \epsilon)$ as the subjects of the main sentence. For the construction, cf. 15^b 3; Bonitz, Ind. 149^b 37-45 and commentary on Metaph. 990^b 14. Just below (a 16) χωρίζεσθαι is applied to the $\pi \acute{a}\theta \eta$.

15^a **14**. **οὐ** . . . νῦν. τότε, sc. at the period when Empedokles seems to recognize that the elements come-to-be, viz. when Love first begins to go out of the 'Sphere' and Strife to come in.

 $\nu \hat{\nu} \nu$, sc. at the period in which we are living, i. e. when Strife is gaining the mastery (cf. 34^a 6-7; Burnet, pp. 234-5).

15² **15**–**19**. ἔστι . . . πᾶν. ἔστι δυνάμενα, sc. τὰ πάθη.

According to Empedokles, it was the conflict between Strife and Love which caused the separation of the qualities when the disintegration of the 'Sphere' first began. Hence we have a right to infer that the qualities can be 'added' and 'subtracted' in the present state of the world too, since that conflict is still going on.

15^a 17-19. διόπερ...παν. 'It was owing to this conflict of Love and Strife that they' (i. e. the elements) 'were generated from a One at the former period also. I say "generated", for presumably Fire, Earth, and Water had no distinctive existence at all while merged in one.'

It is necessary for Aristotle to justify his use of the term $\tilde{\epsilon}\gamma\epsilon\nu\nu\dot{\eta}\theta\eta\sigma a\nu$, since Empedokles asserts that the elements are eternal. Bekker reads $\tilde{v}\delta\omega\rho$ $\tilde{\epsilon}\tau\iota$ $\tilde{o}\nu\tau a$ in a 19, which he wrongly attributes to HL. H has some illegible characters under $\tilde{v}\delta\omega\rho$ otherwise there is no trace of anything between $\tilde{v}\delta\omega\rho$ and $\tilde{o}\nu\tau a$.

15^a 22. μεταβάλλοντα ... κίνησιν. The 'Motion' is the διάκρισις initiated by Strife: but Empedokles is severely criticized below (33^b 22—34^a 9) for the vagueness and inadequacy of his account of κίνησις.

A. 2

15^a 26-28. "Ολως... ἀλλοιώσεως. Cf. * 14^a 6—17^a 31. The real problem is:—How many distinct forms of change are there, and how precisely are they distinguished from one another? Are there three forms of change—Coming-to-be, Growth, Alteration—differing from one another in principle? And, if so, what is the distinctive manner of their occurrence?

15^a 27–28. περὶ . . . κινήσεις. It is difficult, if not impossible, to defend the accusative here, since the examples are in the genitive. Perhaps Aristotle wrote π ερὶ τῆς ἄλλης κινήσεως. The reading of D^b (π ερὶ τῶν ἄλλων κινήσεων) is an obvious attempt to emend the text. E adds ἀπλᾶς after ἄλλας (cf. also F and Γ): but this has probably arisen from a mere dittography of ἄλλας. For the distinction between άπλαι and μικται κινήσεως (cf. de Caelo 302 b 6, 303 b 5, and also Metaph. 1053 a 9) is between 'simple' and 'composite' movements (cf. Introd. § 10) and is totally irrelevant here. There is no manuscript authority for π ερὶ τῶν ἄλλων ἀπλῶν κινήσεων—the reading of Bekker and Prantl.

15^a 29-33. Πλάτων . . . πράγμασιν. Cf. Plato, *Timaeus* 52 d ff., where the γένεσις of the physical universe in its present orderly constitution is described. God shapes and orders the chaotic material, controlling it with figures and numbers, and bringing it into conformity with the Intelligible Pattern. In particular, God develops Earth, Air, Fire, and Water into their present distinctive characters out of their pre-existing chaotic rudiments. Each of these bodies, as the work of God has fashioned them, consists of particles whose shape is that of one of the 'regular' solids: and these solids are constructed out of planes whose ultimate components belong to one or the other of two types of triangle (cf. * 16^a 2-4, *25^b 19-25, * 29^a 13-24).

Later on in the *Timaeus* (73 b ff.) Plato describes the $\gamma \epsilon \nu \epsilon \sigma \iota s$ of 'flesh, bone, and the like'. He regards them as developed out of $\mu \nu \epsilon \lambda \delta s$, which is itself formed by God out of selected elementary triangles by a process of $\mu \iota \xi \iota s$. He does not, however, explain wherein precisely God's 'mixing' of the triangles consists; and his account of the formation of bone and flesh from the $\mu \nu \epsilon \lambda \delta s$ (73 e ff.) is fanciful, and anything but precise. At the same time, it might fairly be said that Aristotle's own account of the $\gamma \epsilon \nu \epsilon \sigma \iota s$ of the $\delta \mu \omega \iota \omega \mu \epsilon \rho \hat{\eta}$ is equally vague. The difference between e. g. flesh and bone is a difference of the combining-formulae: but

we are never told what exactly the λόγος της μίξεως of σάρξ or of δστοῦν is.

15^a **32**. τῶν τοιούτων, SC. τῶν ὁμοιομερῶν, Cf. * $14^a 27-28$.

15° 34–35. περὶ οὐδενὸς . . . περὶ ἀπάντων. It is clear both from the neuter, and from the examples (15° 1–6), that Aristotle is accusing his predecessors of neglecting to explain 'every one of the problems which the subject involves' (e. g. μίξις, ποιεῖν καὶ πάσχειν, ἀφή) and not merely of neglecting to explain the different forms of change.

15^a 35 - b 1. οὖτος . . . διαφέρειν. 'Demokritos, however, does seem not only to have thought carefully about all the problems, but also to be distinguished from the outset by his method.' The superiority of his method is explained below, 16^a 6 ff.

15^b **1-6.** οὖτε . . . ποιήσεις. These lines expand and enforce 15^a 34 (ὅλως . . . ἐπέστησεν). Aristotle himself discusses the manner of the accession of new material in Growth (A. 5), ποιεῦν καὶ πάσχειν (A. 7-9), and μίξις (A. 10). For the construction of προσιόντος, cf. * 15^a 9.

15^b 6-9. Δημόκριτος... ἀλλοίωσιν. Cf. * 14^a 21-24. Aristotle's statement here must not be taken as meaning that the Atomists made no use of differences of figure in explaining the different 'secondary' qualities: see * 15^b 33—16^a 2.

The Atomists appear to have called their 'indivisible bodies'

σχήματα or ιδέαι: cf. Burnet, p. 336.

15^b 9-10. ἐπεὶ... φαίνεσθαι. Cf. 25^a 23-24, de Anima 404^a 25-31, Metaph. 1009^b 11-17. In the last passage Demokritos is represented first as arguing from the conflicting appearances of sense 'that there is either nothing true, or what is true is not clear to us': and next as supposing that 'to know' is to perceive and 'to perceive' is to be changed in bodily state, and so concluding that 'what appears on the evidence of the senses must be true'. In the de Anima (l. c.) he is said to have identified ψνχή (i. e. the source of movement and sensation) and νοῦς, 'for τὸ ἀληθές is identical with τὸ φαινόμενον'.

It does not seem possible to extract from the fragments of Demokritos a consistent view as to (i) the 'reality' of the 'secondary' qualities, and (ii) the capacity of $\alpha i \sigma \theta \eta \sigma i s$ and thought to attain to truth. We are told that flavours, colours, and perhaps temperature, are only by 'convention' $(\nu \delta \mu \varphi)$: whilst in reality $(\epsilon \tau \epsilon \hat{\eta})$ there are 'atoms' and the 'void'. Yet the 'secondary' qualities are explained as due to differences in the figure, 'grouping'

and 'turning' of the atoms: and differences of flavourat any rate are treated as being really differences of figure (cf. * 15^b 33— 16^a 2, * 25^b 36— 26^a 24). And although Demokritos condemns the 'bastard' $(\sigma\kappa\sigma\tau'\eta)$ knowledge of sense and contrasts it with the 'true-born' $(\gamma\nu\eta\sigma'\eta)$ knowledge of the understanding, he also denies that we can know anything as it really is and criticizes the understanding on the ground that it depends on the senses: cf. fr. 6-11, 117, 125 (Diels, pp. 388-9, 407-8).

15^b 11. ἄπειρα, infinite both in number and in variety: cf. 14^a 22.

15^h II-15. ἄστε... γραμμάτων. 'Hence—owing to the changes of the compound—the same thing seems different and conflicting to different people: it is transposed by a small additional ingredient, and appears utterly other by the transposition of a single constituent. For Tragedy and Comedy are both composed of the same letters.'

Tragedy and Comedy, though utterly contrasted in their effects on us, are really 'the same thing', i.e. composed of the same letters. The constituents are the same: the change is a change of the 'compound'. Similarly the same atoms, as constituting different perceptible things (different compounds), present conflicting appearances. The addition of a small ingredient (e.g. of a single new atom) may cause the original constituents to shift their places: and the transposition of even a single atom involves a 'change of the compound', and is thus enough to make the whole appear entirely different.

The illustration from Tragedy and Comedy is probably quoted from the Atomists (cf. Diels, Elementum, p. 13). Philoponos gives other examples, which seem to be drawn from Demokritos: but his interpretation of συγκειμένου as τοῦ συντιθέντος τὸ σύνθετον is impossible. Apart from the grammatical difficulty, Demokritos would never have admitted that the Atom itself changes.

15^b 15-24. ἐπεὶ . . . πειρατέον. Leukippos, Demokritos, Anaxagoras, and Empedokles (according to Aristotle) maintain both that γένεσις is distinct from ἀλλοίωσις, and that γένεσις and φθορά are respectively an 'associating' and a 'dissociating' of elementary constituents, whilst ἀλλοίωσις is a change of the thing's qualities. If we develop the logical implications of these theses, we shall find ourselves entangled in ἀπορίαι—dilemmas, antinomies. An ἀπορία is a pair of incompatible conclusions, both of which seem

to follow from logically convincing arguments. It is therefore like a tangle, or a knot, by which our intelligence is bound and enmeshed. We can neither accept nor reject it: and we cannot advance until we have 'unravelled' one or more of the arguments which form the knot (cf. e.g. Metaph. 995^a 30-33, E. N. 1146^a 24-27: Bonitz, Ind. s.v. διαλύειν, 184^a 43 ff.; Burnet, Ethics, Introd. § 25).

15^b 20–24. εὶ ... πειρατέον: a somewhat hasty outline of the main ἀπορίαι to which the two theses lead. Thus (a) we cannot identify γένεσις and σύγκρισις, for many impossible consequences result from the identification. And yet we must identify them, for convincing arguments compel us to do so. (b) We must identify γένεσις and σύγκρισις: for if we do not, we shall have to choose between denying γένεσις altogether, and identifying it with ἀλλοίωσις.

The second $\partial \pi o \rho i \alpha$ (b) is an indirect proof that $\gamma \epsilon \nu \epsilon \sigma i s$ must be $\sigma \dot{\nu} \gamma \kappa \rho i \sigma i s$ by a reductio ad absurdum. 'If $\gamma \dot{\epsilon} \nu \epsilon \sigma i s$ is not $\sigma \dot{\nu} \gamma \kappa \rho i \sigma i s$, a dilemma results, both limbs of which conflict with the pluralists' first thesis: for either there is no $\gamma \dot{\epsilon} \nu \epsilon \sigma i s$ at all, or it is identical with $\partial \lambda \delta i \omega \sigma i s$.' Hence, if we still wish to maintain that comingto-be is not 'association', 'we must endeavour to unravel this dilemma too' (i. e. as well as the $\partial \delta \gamma i \partial \tau \epsilon \rho i \partial \nu i \partial \tau \kappa \sigma \tau i \kappa \delta i$ referred to at 15^b 21), 'and a stubborn one we shall find it'.

The proposed interpretation involves the omission of $\epsilon \hat{\epsilon}$ (with EHJ) in b 24, as a dittograph of $\mathring{\eta}$. A possible alternative is to retain $\epsilon \hat{\epsilon}$, and omit $\mathring{o}\nu$ (with E\Gamma, cf. H) as a reduplication of the last syllable of $\chi a\lambda \epsilon \pi \acute{o}\nu$:—'Or, however difficult it may be to unravel this dilemma too, we must make the attempt'.

15^b **26-27**. τῶν . . . ἀδιαιρέτων, 'because the primary reals are indivisible magnitudes': cf. b 28 εἰ μεγέθη, 'if the primary reals are indivisible magnitudes . . . '

15^h 28. διαφέρει ... πλεῖστον. If the primary reals are indivisible magnitudes, γένεσις must take place by σύγκρισις. If there are no indivisible magnitudes, γένεσις need not (though it still may) take place by σύγκρισις (Philoponos).

15⁶ 30. ἐν τῷ Τιμαίῳ. *Timaeus* 53 c ff.: cf. * 15^a 29-33, and below.

15^b 31. ἐν ἄλλοις. Cf. de Caelo Γ . 1, 7, Δ . 2, where Plato's theory is criticized. The paradox (cf. de Caelo Γ . 1, 299^a 6–11) consists in stopping at planes (μέχρι ἐπιπέδων): for the same principles, which induce Plato to resolve bodies into planes, ought

to have led him to resolve planes into lines and lines into points, and thus to have constructed bodies out of points or monads.

15^b 33—16^a 2. όμως . . . χρωματίζεσθαι. Cf. 14^a 21-24, 15^b 6-15, 25a 23-b5. We have sufficient evidence to justify Aristotle's statement that the Atomists explained γένεσις and φθορά by σύγκρισις and διάκρισις. They admitted as real an infinite plurality of 'indivisible bodies' (atoms), imperceptible owing to their minuteness, differing from one another in figure and size, and moving in the 'void' (which is also 'real' in a sense: cf. * 25a 26-32) in all directions and with different velocities. The perceptible things of ordinary experience 'come-to-be', because many atoms of congruous figures are brought together by their movements. Being brought together, they 'hold together' in so far as they get entangled or mechanically attached (e.g. hooked together). And when their cohesion is overcome - e.g. by a more powerful movement of the surrounding atoms-the perceptible thing 'passes-away'. (Cf. Diels, pp. 343 § 1, 346 §§ 14-15, 359 § 37; Burnet, Greek Philosophy, §§ 77-83.)

On the other hand, there is considerable obscurity in the Atomists' theory of the 'secondary' qualities of the perceptible things (colour, sound, flavour, temperature, &c.) and consequently in their conception of the change of such qualities, i. e. in their account of åλλοίωσις (cf. * 15b 9-10, * 25b 34-26b 6). 'secondary' qualities, though 'conventional' and not 'real', have a real basis in the figures, the sizes, the 'grouping' and the 'turning' of the constituent atoms; and some of them at least (e.g. flavours) appear to be explained as really differences of figure (cf. Arist. de Sensu 442b 10-12, below * 25b 36-26a 24; Theophr. de Sensu, & 60-82, quoted by Diels, pp. 375-9). Now, if different flavours are really different figures, how can there be a change of flavour, i. e. ἀλλοίωσις in the qualities of taste? The atoms do not change their figure. Are we to suppose that a change in the 'grouping' or 'turning' of the atoms makes their figures appear different? But there is no indication that Demokritos distinguished between real and apparent figure, or that he ascribed flavour to apparent figure. Perhaps Demokritos would have appealed to the principle enunciated above (15b11-15). When milk, e.g., 'alters' from sweet to sour, what has really happened is that a few atoms of one figure have gone out of the compound and been replaced by atoms of a different figure.

But if so, is there any difference in principle between $d\lambda\lambda o l\omega\sigma s$ and $\gamma \ell \nu \epsilon \sigma s$ or $\phi \theta o \rho d$?

At $^{\rm b}$ 33, EJ read $^{\rm b}$ μοίως; but $^{\rm o}$ μως is clearly required. The Atomists' technical terms for $^{\rm o}$ σχ $^{\rm o}$ μα, $^{\rm o}$ εσις, and $^{\rm o}$ τάξις were $^{\rm o}$ νομός, $^{\rm o}$ τροπ $^{\rm o}$ η, and $^{\rm o}$ ιαθιγ $^{\rm o}$ η (Metaph. 985 $^{\rm b}$ 15–19). Diels (p. 710, note on p. 344, l. 4) interprets $^{\rm o}$ ιαθιγ $^{\rm o}$ η, i. e. a dialectic form of $^{\rm o}$ ιαθ $^{\rm o}$ ης (sc. $^{\rm o}$ ιάθεσις). EJLΦ $^{\rm o}$ read $^{\rm o}$ ιαθηγ $^{\rm o}$ η here ($^{\rm b}$ 35): but, in view of $^{\rm o}$ 27 $^{\rm o}$ 18 ($^{\rm o}$ ιαθηγ $^{\rm o}$ η FHJ, om. E, $^{\rm o}$ ιαθηκ $^{\rm o}$ η. We should hardly be justified in introducing $^{\rm o}$ ιαθηγ $^{\rm o}$ η or $^{\rm o}$ ιαθήκη. For μετακινο $^{\rm o}$ ντ $^{\rm o}$ 0, cf. 15 $^{\rm b}$ 13, 14.

16^a 1-2. διὸ . . . χρωματίζεσθαι. A parenthetical corollary. Demokritos is entitled to deny the 'reality' of colour, since (according to his theory) things get coloured owing to the 'turning' of their constituent atoms. Demokritos appears to have recognized black, white, green, and red as primary colours, out of which all other colours were formed by mixture (Beare, pp. 30-7). He also seems to have identified 'white' with 'smooth' and 'black' with 'rough' (Arist. de Sensu 442^b 11-12): and the present passage suggests that the 'smoothness' or 'roughness' depends upon the way in which the atoms are turned. The things which get coloured—or which appear coloured, owing to the 'turning' of their atoms—are the objects of vision, i. e. the 'images' (δείκελα οι εἴδωλα) thrown off from bodies (Burnet, Greek Philosophy, p. 196).

Theophrastos, however, represents Demokritos as ascribing the differences of texture (e.g. smoothness and roughness) in the objects of vision to differences of figure in the atoms, and not merely to differences of their 'turning': cf. Theophr. de Sensu, §§ 73–82 (Diels, pp. 377–9). In 16^a I HJ read χρουήν, which Diels (p. 715) rejects as probably not a genuine survival of the dialect.

16a 2-4. τοῖς . . . αὐτῶν. The Platonists cannot, with their assumptions, construct ἀλλοίωσις as well as γένεσις. Nothing but solids results from 'putting together' planes: but ἀλλοίωσις means change of qualities, and therefore presupposes qualities in the things which alter. And it is impossible to generate a quality by 'putting together' planes—the Platonists do not even attempt it. The last clause (πάθος γὰρ... αὐτῶν) supports the clause before it (οὐδὲν γὰρ... συντιθεμένων), which itself justifies Aristotle's assertion that the Platonists cannot construct ἀλλοίωσις as well as γένεσις.

L and F (in the margin) read συντιθεμένων κατὰ πλάτος, which

would mean 'by being superimposed' (cf. de Caelo 299^b 23-31). But the elementary triangles of the Timaeus are not superimposed to form the 'elements'. They are 'put together' so as to constitute the planes containing a solid, i.e. they are 'put together' $\kappa \alpha \tau \hat{\alpha} \gamma \rho \alpha \mu \mu \eta \gamma \nu$. We must reject $\kappa \alpha \tau \hat{\alpha} \pi \lambda \hat{\alpha} \tau \cos$ as the addition of a scribe, who misunderstood Aristotle's criticisms both here and in the de Caelo, l. c.

16° 8. συνείρειν: intransitive, cf. 18° 13, Phys. 262° 16.

16a 8-10. οί... ράον: '... those whom devotion to abstract discussions has rendered unobservant of the facts are too ready to dogmatize on the basis of a few observations.'

λόγοι, sc. dialectical discussions: cf. 16^a 11 (λογικῶς), *Metaph*. 987^b 31, 1050^b 35.

τὰ ὑπάρχοντα, sc. 'the facts' as contrasted with a priori theories: cf. Bonitz, Ind. s.v., who rightly quotes de Caelo 297^b 22, Post. Anal. 81^b 23 in illustration of the present passage.

16a 12. οί... ἔσται. The Platonists argue that there must be atomic magnitudes, 'because otherwise "The Triangle" will be more than one'. For their argument, cf. de Lin. Insec. 968a 9-14 with my notes.

In a 12, ὅτι αὐτὸ τὸ τρίγωνον (E) is on the whole the most probable reading. J's οὐ φασί is an obvious correction due to misunderstanding of διότι.

16a 13-14. Δημόκριτος . . . προϊοῦσιν. The 'arguments appropriate to the subject, i.e. drawn from the science of nature', which convinced Demokritos, are reproduced and answered in the discussion which follows.

16^a 14—17^a 17. ἔχει... ἐλαττόνων. (i) The thesis that a body is divisible through and through (i.e. the denial of indivisible magnitudes) leads to impossible results. Hence we seem to be forced to *maintain* that there are indivisible magnitudes (16^a 14—b 16). But (ii) the latter thesis also leads to impossible results, as Aristotle claims to have shown elsewhere. Hence we seem forced to *deny* that there are indivisible magnitudes (16^b 16–18).

We are thus entangled in an $\frac{\partial \pi o \rho i a}{\partial t}$ (cf. *15^b15-24), and this is solved by showing that the arguments, which apparently compel us to accept indivisible magnitudes, involve a faulty inference (16^b18-17¹17).

16^a 14. ἀπορίαν. The term is used rather loosely here: 'a difficulty'. But an ἀπορία in the full and strict sense is developed in the following passage: cf. 16^b 19, and the preceding note.

16a 15-16. εἴ τις ... δυνατόν. The denial of indivisible magnitudes is equivalent to the thesis that 'a body (i. e. a magnitude) is divisible through and through'. But this thesis, if interpreted without careful qualification, leads (as we shall see) to the absurdity that the constituents of a body are either 'points' or 'nothings':— or that there is nothing in the body which escapes the division, i. e. that the whole body is consumed in the dividings.

16^a **17-18**. κᾶν . . . διήρηται. It is tempting to omit τοῦτο in a 18 (with Φ^l), since it must mean τὸ σῶμα, whereas in a 16 and a 17 it means τὸ πάντη διαιρεθῆναι. F reads . . . τοῦτο πάντη διηρημένον, καὶ εἰ μὴ ἄμα τοῦτο διήρηται. The addition of πάντη, though it gives the right sense, is unnecessary, and is probably due to the πάντη in a 17. And the second τοῦτο only tends to throw suspicion on the first.

Translate: 'then it might be at one and the same moment divided through and through, even though the dividings had not been effected simultaneously'.

16^a 19. καν... ἀδύνατον. Cf. 27^a 7-14, where Aristotle refers to the present passage. His argument presupposes the definition of τὸ δυνατόν which is given in the Metaphysics (1047^a 24-26):— 'A thing is δυνατόν so far as, if it actually does (or is) that which it has the power to do (or be), nothing ἀδύνατον results'. By ἀδύνατον we must understand 'inconceivable', 'self-contradictory' (cf. e.g. Metaph. 1047^b 3-14). Hence x is δυνατὸν εἶναι y, provided that, if x actually is (or becomes) y, the 'being' of x is not eo ipso destroyed; i.e. provided that y is not incompatible with some feature constitutive of the essential nature of x.

So, a body is $\pi \acute{a}\nu \tau \eta$ διαιρετόν (i. q. δυνατὸν πάντη διαιρεθῆναι), provided that, if in fact this 'through and through' division takes place, nothing incompatible with the essential nature of 'body' results. But, as we shall see, the body's dissolution into points would result: i. e. it would follow that a body 'consists of points', which is incompatible with the essential nature of 'body'. Hence a body is not δυνατὸν πάντη διαιρεθῆναι in the proper sense of δυνατόν.

It must, however, be added that Aristotle here interprets the thesis (that a body is $\pi \acute{a}\nu \tau \eta$ $\delta \iota a\iota \rho \epsilon \tau \acute{o}\nu$) as meaning that a body can be so divided through and through, that the results of the dividing are simultaneous. It would not follow that a body 'consists of points', if the thesis meant only 'it is always possible to divide a given body anywhere, though not everywhere at once'.

The thesis thus interpreted is, in fact, maintained by Aristotle himself.

Aristotle developed his conception of δύναμις and δυνατόν in the Metaph. (l. c.) as the result of a controversy with the Megarians: see, on the whole subject, Maier's article in the Archiv f. Geschichte d. Philosophie, xiii, pp. 30 ff.

16a 19-21. οὐκοῦν... γεγονός. 'Hence the same principle will apply, whenever a body is by nature divisible through and through—whether by progressive bisection, or generally by any method whatever: nothing impossible will have resulted, if it has actually been divided...'

The construction is a little harsh, but not impossible. Aristotle is urging that if a body is δυνατὸν πάντη διαιρεθῆναι, whether the διαίρεσιs is by bisection (κατὰ τὸ μέσον, i.e. by progressive bisection ad infinitum: cf. a 18 καὶ εἰ μὴ ἄμα διήρηται), or by any other method (καὶ ὅλως δέ), in all cases alike nothing ἀδύνατον will result if the body has actually been divided. Bekker and Prantl make nonsense of the passage by placing a full stop after ὡσαύτως.

For this use of $ov{v}$, see Bonitz, *Ind.* 540a 28-30, and cf. below, 16^{b} 10.

16ⁿ **22**. διηρημένα $\langle \delta$ ιαιρεθ \rangle η̂. An alternative emendation would be δ ιηρημένα $\langle \delta$ ιηρημένον \rangle η̂.

16a 25. ἢν . . . διαιρετόν, 'whereas ex hypothesi the body was divisible through and through'. Aristotle is reproducing the original formulation of the thesis (16a 15): otherwise we should have expected διηρημένον instead of διαιρετόν.

16a 25-26. ἀλλὰ... δ' ἔσται. 'But if it be admitted that neither a body nor a magnitude will remain, and yet "through and through" division is to take place...'

Εὶ μηδὲν ἔσται (sc. λοιπόν) σῶμα μηδὲ μέγεθος resumes the result of the preceding argument as an admission which the advocates of the original thesis are forced to make. διαίρεσις δ' ἔσται reaffirms the original thesis in spite of this admission. If the original thesis is to be maintained in spite of this admission, the body, which is πάντη διαιρετόν, will have to consist of points or of nothings, as Aristotle proceeds to state.

16a 26-34. ἢ ... μέγεθος. The constituents of the body must be either (i) points, or (ii) nothings. If (i) they are *points*, they are without magnitude; and therefore the body, which they constitute, can have no magnitude, i. e. cannot be $\pi \sigma \sigma \acute{o} \acute{o} \nu$ (a 29-34). If (ii) they are *nothings*, the body can come-to-be out of nothings,

and can exist as a composite of nothings: i. e. the body is simply an illusory appearance (a 28-29).

The explanatory clause $\kappa \alpha \lambda \delta \mu \epsilon \gamma \epsilon \theta \eta \delta \xi \delta \nu \sigma \nu \gamma \kappa \epsilon \iota \tau \alpha \iota$ has disturbed the natural statement of the alternatives. Aristotle began with the intention of writing 'it will either consist of points or of nothings'. But he added to the first alternative the explanatory clause 'i. e. its constituents will be $\delta \mu \epsilon \gamma \epsilon \theta \eta$ '; and then, treating this clause as if it were the main statement of the first alternative, stated the second alternative in a corresponding grammatical form. Thus the effect is the same as if he had written $\dot{\eta}$ $\sigma \tau \iota \gamma \mu \alpha \lambda \delta \iota \psi \tau \alpha \nu \tau \delta \tau \alpha \sigma \iota \nu$.

16^a 29–34. ὁμοίως . . . μέγεθος: this disposes of the *first* alternative (see preceding note). The argument (a 30–34) is:—
(i) Before the division, when the points were in contact and together, they did not increase the quantity of the whole (a 30–31, $\delta\pi\delta\tau\epsilon$. . . $\tau\delta$ $\pi\hat{a}\nu$). We can see this (ii) from the fact that, when the body was divided into two or more parts, the whole (i. e. the sum of the now separated parts) was not a bit smaller or bigger than it was before the division (a 31–33 διαιρεθέντος . . . $\pi\rho\delta\tau\epsilon\rho \rho\nu$). Hence (iii) even if all the points (into which the body has been dissolved by the 'through and through' division) be put together, they will not make any magnitude.

16^a 34-^b 8. ἀλλὰ . . . στιγμήν. We have seen that, if a body has been divided through and through, we are left with points or nothings: i. e. the body has been dissolved into 'constituents' which never could constitute it. But it might be urged that, though nothing is left when the 'through and through' division is over, yet in the process of the dividing something evades the division: and that this 'something' sufficed to constitute the original body. It is suggested first (a 34-b 2) that the 'something' which evades the division is itself a 'body', like sawdust: and when that suggestion is disposed of, it is suggested next (b 2-8) that the original body was 'formed' or 'qualified' points, and that the 'form' or the 'quality' goes out in the dividing. This suggestion also is shown to be impossible.

16^b **2**. ἀπέρχεται . . . διαιρετόν ; ἀπέρχεται (and similarly ἀπῆλθεν, b 3) i. q. τὴν διαίρεσιν διαφεύγει, 16^a 16.

δ αὖτὸς λόγος: the same argument as above, a 24-25.

 ϵ κεῖνο... διαιρετόν; 'For in what sense is that section divisible? It must be divisible in some sense, since the body is π άντη διαιρετόν.

EHIL omit $\gamma \acute{a}\rho$, but the asyndeton is rather harsh.

16 4. στιγμαὶ... παθοῦσαι. The 'points' or 'contacts' stand to the πάθος in the relation of matter to form. The μέγεθος is a τόδε ἐν τῷδε, οτ ὡδὶ ταδὶ ἔχοντα (cf. Metaph. 1036 b 23). The suggestion, then, is that the division separates the points or contacts (the matter) from their πάθος (the form), and that in the division an εἶδός τι χωριστὸν ἢ πάθος goes out.

Before proceeding, it will be as well to explain certain technical terms (viz. $\dot{\epsilon}\phi\epsilon\dot{\xi}\hat{\eta}s$, $\dot{\alpha}\pi\tau\dot{\alpha}\mu\epsilon\nu\sigma\nu$, $\dot{\epsilon}\chi\dot{\alpha}\mu\epsilon\nu\sigma\nu$, $\sigma\nu\nu\epsilon\chi\dot{\epsilon}s$), whose meaning Aristotle assumes throughout this passage and in what follows. They are defined in the *Physics* (226^b 18—227^b 2: cf. also 231^a 18 ff., and *de Lin. Insec.* 971^a 17—972^a 6 with my notes).

(i) The widest term is $\epsilon \phi \epsilon \hat{\xi} \hat{\eta} s$. It applies whenever there is a series with a first member (an $\delta \rho \chi \hat{\eta}$) and an order of 'succession', provided that there is nothing of the same kind ($\sigma v \gamma \gamma \epsilon v \hat{\epsilon} s$) as the members of the series intervening between any two of them. In every such series each succeeding member is consecutive ($\hat{\epsilon} \phi \epsilon \hat{\xi} \hat{\eta} s$) to the preceding member. Thus, e.g., a line (or lines) may be consecutive to a line, a unit (or units) to a unit, a house (or houses) to a house, provided that no other magnitude, no other number, or no other building intervenes.

The members constituting the series may be selected on various principles; e.g. because they belong to the same species as the first member ('a row of houses'), because they have a determinate spatial relation to it ('a series of lines parallel to a given line'), and so forth. And, in relation to the selected $\partial \rho \chi \dot{\eta}$, the 'succession' may be temporal (e.g. the 2nd of the month is consecutive to the 1st), or 'logical' (the number 2 is consecutive to 1, for 1 is $\pi \rho \dot{\sigma} \tau \epsilon \rho \rho \nu \tau \dot{\varphi} \lambda \dot{\rho} \gamma \psi$ to 2), or spatial (the second house in the row is consecutive to the first), &c.

(ii) If, in a consecutive series, any member is *in contact with* the member to which it is consecutive, it is said to be 'immediately next' $(i\chi \delta \mu \epsilon \nu \sigma \nu)$ to its predecessor.

Now, according to Aristotle's definition of $\tau \delta$ $\tilde{\alpha}\pi\tau\epsilon\sigma\theta a\iota$ (*Phys.* 226^b 21–23, and cf. * 22^b 29), only spatial *quanta* (lines, surfaces, or solids) can strictly be *in contact*. Any two lines, surfaces, or solids are *in contact* when their 'extremes' (i. e. their containing points, lines, or surfaces) are 'together' ($\tilde{a}\mu a$), viz. are in one and the same 'immediately-continent' place. The 'immediately-continent' place of anything ($\tau \delta \pi \sigma s$ $\tilde{t} \delta \omega s$ or $\pi \rho \hat{\omega} \tau s$) is that which

contains that thing and nothing more (Phys. $209^{h} 31 - {}^{h} 1$). Hence the term immediately-next (${}^{2}\chi\acute{o}\mu\epsilon\nu\nu$) applies only to a series of consecutive spatial quanta. In such a series any member which is in contact with the preceding member (to which it is consecutive) is immediately-next to it. Thus, though the number 2 is consecutive to 1, 2 is not immediately-next to 1: for numbers cannot be in contact with one another. And though point may be said, in a less strict sense of ${}^{a}\pi\tau\epsilon\sigma\theta a\iota$, to be in contact with point; yet, since in a magnitude point is not consecutive to point, point cannot be said to be immediately-next to point (cf. * $16^{h} 6-8$, * $17^{h} 2-17$).

Lastly (iii) $\tau \delta$ $\sigma v \nu \epsilon \chi \dot{\epsilon} \dot{\epsilon} \dot{\epsilon}$ is a special case of $\dot{\epsilon} \chi \dot{\delta} \mu \epsilon \nu \sigma \nu \nu$. If the 'extremes' of two *quanta* (one of which is immediately-next to the other), instead of being merely 'together' ($\tilde{a}\mu a$), coalesce and become one, the *quanta* are 'held together' or 'continued' ($\sigma v \nu \dot{\epsilon} \chi \dot{\epsilon} \tau a u$) and are *continuous* or form a *continuum* ($\sigma v \nu \dot{\epsilon} \chi \dot{\epsilon} \dot{\epsilon} \dot{\epsilon}$).

In order to prevent misunderstanding, it must be remembered that Aristotle regards continuity as primarily spatial, i.e. as characterizing a $\mu \acute{\epsilon} \gamma \epsilon \theta o s$. The 'continuity' of motion, or of change generally, is derivative, dependent upon the continuity of the moving or changing $\sigma \hat{\omega} \mu a$. And the 'continuity' of time is dependent upon the 'continuity' of the $\kappa \acute{\iota} \gamma \gamma \sigma \iota s$ which, $q \iota a$ measured, is time. Similarly 'succession' ($\tau \hat{\sigma} \tau \rho \rho \sigma \iota s \rho \sigma \iota s$), according to Aristotle, is primarily spatial, depending upon position ($\tau \hat{\eta} \theta \acute{\epsilon} \sigma \iota \iota$). Cf. Phys. 219^a 10 ff., 220^b 24 ff.; below, * 37^a 22-25.

We can now explain $16^{\rm h}$ 4 a little further. The advocates of the 'through and through' divisibility of a $\mu \acute{\epsilon} \gamma \epsilon \theta os$ may urge (Aristotle suggests) that a $\mu \acute{\epsilon} \gamma \epsilon \theta os$ is 'points or contacts thus qualified': i. e. a continuous magnitude, they may say, results from the coalescence of two points, which are $\mathring{a}\mu a$, into one point. Each couple of 'coincident' points is a 'contact' ($\mathring{a}\phi \acute{\eta}$): and a 'contact', or many 'contacts', whose 'coincident' points fuse and become one, is a $\sigma vv \epsilon \chi \acute{\epsilon} s$.

16^b 5-6. ἔτι . . . στιγμαί; Each of the 'elements' (Earth, Air, Fire, Water) has its own proper place in the Cosmos and its own natural movement towards its proper place: and all 'places' are filled by elementary or composite bodies (cf. Introd. § 10). Since points are not bodies, they cannot have any 'place' and they cannot have any natural movement. Yet, if they are not 'in any place', i.e. if they are nowhere, how can they be the

constituents of a body? And if they have no movement, how

can they coalesce to form a συνεχές?

16^b 6-8. ἀφή τε . . . στιγμήν. 'Contact' means, strictly speaking, the 'coincidence' (i.e. 'togetherness in the same immediately-continent place') of the 'extremes' or 'limits' of two $\mu\epsilon\gamma\epsilon\theta\eta$ (* 16^b 4). Hence it implies two ἀπτόμενα whose 'limits' are 'together'. But points are themselves 'limits', and nothing but 'limits': hence point cannot (strictly speaking) be in contact with point. Two lines can be in contact, i.e. their 'limits' (from which they, as 'the limited', are distinguished) can be 'together'. But a point cannot be distinguished into a 'limit' and a 'limited'. If, therefore, we speak of a contact of points, we are using the term in a different (and a looser) sense: it is a 'contact', into which the whole of both ἀπτόμενα is absorbed (ὅλον ὅλου ἄπτεσθαι). And it is clear that from such 'contacts' no συνεχές could result (cf. Phys. 231^a 26-29, ^b 2-6: de Lin. Insec. 971^a 26 ff., with my notes).

16^b 7–8. παρὰ... στιγμήν. On the supposition that a magnitude is 'points or contacts thus qualified', ἀφή, διαίρεσις, and στιγμή are equivalent terms: see de Lin. Insec. 972^a 28–30, with my note.

16 g-14. ἔτι . . . ταῦτα; Prantl brackets this passage as spurious. But, although it is difficult to see exactly how it connects with what has gone before, it is undoubtedly genuine; and it contains a new and important objection (b 13-14) to the view that a μέγεθος is 'points or contacts thus qualified'.

If I divide a piece of wood into two, and then put the parts together again, the result is a single piece of wood of the same magnitude as before. The same principle applies, at whatever point I divide the wood. Let us suppose, then, that I have divided it at all points at once (i.e. through and through) and put it together again. It is now a magnitude, and one: and yet, since it has been through and through divided, it is still potentially through and through divided (b 11-12 πάντη ἄρα διήρηται δυνάμει). What distinguishes its present potential 'through and through dividedness' from the preceding actual 'through and through dividedness' when it had vanished into points? If we say 'the distinction depends on the presence or absence of a $\pi \acute{a}\theta os$, we must explain how the wood can be dissolved into quality + points (είς ταῦτα, b 13) and how it can come-to-be out of quality + points:—in other words, we must explain how $\pi \hat{a} \theta_{0s}$ and that which it qualifies (viz. points) can be separated from one another so as to exist apart.

16^b **12**. τί . . . διαίρεσιν; 'What, then, is there in the wood besides the division (i. e. besides the points : cf. * 16^b 7-8)?'

16^b **17–18**. ἔσκεπται . . . ἐτέροις. αὐτῶν, i. e. the ἀδύνατα resulting from the postulate of Indivisibles.

èν ἐτέροις, cf. Phys. 231^a 21 ff., de Caelo 303^a 3 ff. (cf. also de Lin. Insec. 969^b 29 ff.).

16^b 18-19. ἀλλὰ...λεκτέον. 'But we must try to disentangle these perplexities, and must therefore formulate the whole problem over again.'

 $\tau a \hat{v} \tau a$, i. e. both sets of difficulties which together constitute the ἀπορία: cf. * 16a 14—17a 17. The argument which seems to force us to accept Indivisibles is restated (b 19-34): the fallacy underlying it is exposed, and the true theory set forth, thus solving the ἀπορία (17a.1-17).

16^b 19-25. τὸ...σημεῖον. 'On the one hand, then, it is in no way paradoxical that every perceptible body should be indivisible as well as divisible at any and every point. For the second predicate will attach to it potentially, but the first actually. On the other hand, it would seem to be impossible for a body to be, even potentially, divisible at all points simultaneously. For if it were possible, then it might actually occur, with the result, not that the body would simultaneously be actually both (indivisible and divided), but that it would be simultaneously divided at any and every point.'

διαιρετόν (which Bekker, following EL, inserts after δυνάμει in b 21) is probably due to accidental reduplication of διαιρετόν in b 22: or it may have been a marginal note intended to explain $\tau \delta$ $\mu \hat{\epsilon} \nu$ $\gamma \hat{\alpha} \rho \ldots \delta \pi \hat{\alpha} \rho \xi \epsilon \iota$ (b 21).

δυνάμει (b 22) may have arisen by accidental reduplication of δυνάμει in b 21. If we retain it, it must be taken closely with εἶναι. It is not required with διαιρετόν, since that means δυνατὸν διαιρεθήναι. Aristotle may have been induced to qualify εἶναι with δυνάμει, owing to the antithesis between $\mathring{v}πάρξει$ δυνάμει and $\mathring{v}πάρξει$ εντελεχεία in b 21.

I suspect that the sentence οὐχ ιστε... σημείον (b 23-25) was originally a marginal note, intended (like διαιρετόν in b 21) to explain τὸ μὲν γὰρ... ὑπάρξει. This suspicion is confirmed by the fact that F^1 reads διηρημένον δυνάμει καθ' in b 24-25. When the marginal note got displaced and inserted in the text, δυνάμει became unintelligible. Accordingly it was dropped, F^1 alone retaining it,

16^b 28-34. ἀλλὰ...συγκρίσει. This reproduces the experiential basis of the Atomists' theory. A body cannot be divisible through and through: for that would mean that it consists of points or nothings. On the other hand, we see that a body 'is in fact divided into separable magnitudes which are smaller at each division—into magnitudes which fall apart from one another and are actually separated' (cf. Phys. 231^b4-6). We have only to suppose this process of 'breaking-up' carried a little further, and we shall reach bodies too small to be visible (ἀόρατα, b 33: cf. 25^a 30). These invisible, minute bodies (separated from one another by 'the void', and indivisible because not comprising any 'void' within themselves) are the Atoms of Leukippos and Demokritos.

άλλὰ μέχρι του (b 32), sc. εἴη αν ἡ θρύψις.

16 33-34. ἄλλως . . . συγκρίσει. Assuming that γένεσις and φθορά occur, and assuming that γένεσις is due to σύγκρισις and φθορά to διάκρισις, we seem to be forced to admit that the ultimate constituents of the perceptible bodies are 'invisible atoms'. For (a) an 'association' of points or nothings cannot produce a body, nor can a body be 'dissociated' into them; i.e. 'association' and 'dissociation' imply a limit to the body's divisibility: and (b) unless the 'associated' and 'dissociated' atoms were *invisible*, there would not be even an *apparent* emergence of what was not already ethere, or an *apparent* vanishing of what was there. But nobody would speak of γένεσις and φθορά unless there were, at 'least *in appearance*, a 'creation' and an 'annihilation'.

17^a 1-2. παραλογιζόμενος. The Atomists argue, according to Aristotle, that there must be atoms; because, if not, a body is divisible through and through, and this leads to an absurdity. For,

' What is πάντη διαιρετόν can be resolved into points or nothings :

' A body (ex hyp.) is πάντη διαιρετόν:

'Therefore a body can be resolved into points or nothings'.

But this syllogism is a π αραλογισμός (faulty in form), for its middle term (π άντη διαιρετόν) is ambiguous. The major premiss is true, only if π άντη διαιρετόν means 'divisible everywhere simultaneously'. But the minor premiss is true, only if π άντη διαιρετόν means 'divisible everywhere successively, i.e. anywhere you please'.

17^a 2–17. ἐπεὶ . . . ἐλαττόνων. A can only be *immediately-next* (ἐχόμενον) to B, if A is (i) consecutive to (ἐφεξῆs) and (ii) in contact with (ἀπτόμενον) B (cf. *16^b 4).

Now point cannot be *consecutive to* point; for, between any two points, something συγγενές (viz. a line) always intervenes (cf. e. g. *Phys.* 231^b 6-10). Nor can point be *in contact with* point, except in the loose sense of 'contact whole with whole' (cf. * 16^b 6-8). Hence point is not *immediately-next* to point in a magnitude.

From this it follows that, though any given magnitude can be divided 'everywhere' in one sense (viz. anywhere, at any point), it cannot be divided 'everywhere' in another sense (viz. at all points simultaneously). For though there is a point 'everywhere' in the magnitude, in the sense that a point can be taken 'anywhere' within it, these points (i.e. 'all' the points of the magnitude) are not immediately-next to one another: i.e. they are not 'everywhere' in the sense that at all places of the magnitude simultaneously there are points. If, e.g., the given magnitude has been divided at its centre, it cannot also be divided at a point immediately-next to its centre: for there is no such point. On the other hand, the magnitude might have been divided at a point immediately-next to its centre, instead of at its centre: for a point might have been taken there, instead of at the centre.

Hence every magnitude is $\pi \acute{a}\nu \tau \eta$ $\delta \iota \iota \iota \rho \epsilon \tau \acute{o}\nu$, and yet no magnitude can be $\pi \acute{a}\nu \tau \eta$ $\check{a}\mu a$ $\delta \iota \eta \rho \eta \mu \acute{e}\nu o\nu$. And it is possible to take a point 'everywhere'—i. e. at any place, or *successively* at all places—in a magnitude: but not to take points 'everywhere' in a magnitude, i. e. *simultaneously* at all places within it.

τοῦτο (17^a 4), sc. τὸ πάντη εἶναι διαιρετόν.

καὶ ὁπηοῦν . . . εἶναι (a 5), 'that there is a point not only anywhere, but also everywhere, in the magnitude'.

17a 7-9. $\tau \delta \delta' \ldots \pi \alpha \nu \tau \eta$. 'But it is only in one sense that the magnitude is divisible through and through, viz. in so far as there is one point anywhere within it and all its points are everywhere within it if you take them singly one by one. But there are not more points than one anywhere within it, for the points are not consecutive: hence it is not simultaneously divisible through and through.'

τὸ δ' (a 7), sc. τὸ διαιρετὸν εἶναι.

ωστ' οὐ πάντη (a 9), sc. διαιρετὸν ἔσται τὸ μέγεθος.

Grammatically it would be possible to interpret τὸ δ' (a 7) as τὸ δὲ στιγμὴν εἶναι, and ὥστ' οὐ πάντη (a 9) as ὥστ' οὐ πάντη στιγμὴ ἔσται: but this would not enable us to connect the passage with the next sentence (εἶ γὰρ κατὰ μέσον κτλ.).

17^a 10-12. εί... σύνθεσις. 'For if it were divisible through and through, then, if it be divisible at its centre, it will be divisible also at a point *immediately-next* to its centre. But it is not so divisible: for position is not *immediately-next* to position, nor point to point—in other words, division is not *immediately-next* to division, nor composition to composition.'

In a II, EFHLΦ° read διαιρετόν οὐ γάρ κτλ. Philoponos remarks that Aristotle meant to say τοῦτο δ' ἀδύνατον, and Γ reads 'non autem possibile'. J alone reads διαιρετόν οὐχὶ δέ οὐ γάρ κτλ. Mr. T. W. Allen pointed out to me that οὐχὶ δέ (sc. οὐκ $\ddot{\iota}$ δέ) might represent οὐκ ἔστι δέ (sc. κατ' ἐχομένην στιγμὴν διαιρετόν) : and I have adopted this conjecture, though ἀλλ' ἀδύνατον (cf. Γ and Φ°) would be more in accordance with Aristotle's usage.

17^a 11–12. σημεῖον . . . στιγμῆs. If any difference of meaning between σημεῖον and στιγμῆ is here intended, σημεῖον is probably employed as the wider term, to include an 'instant' (τὸ νῦν) as well as a spatial point. Aristotle uses σημεῖον of a 'point' of time (e. g. Phys. 262^b 2, 25; de Caelo 283^a 11, 13), and the doctrine that point is not consecutive to point is expressly applied to τὸ νῦν as well as to στιγμή, e. g. Phys. 231^b 6–10.

17^a 12. τοῦτο . . . σύνθεσις. For the interpretation given above, cf. * 16^{b} 7–8. Possibly, however, these words have got displaced, and should be read after διάκρισις in ^a 13.

17α 16. εἰς μικρὰ καὶ ἐλάττω, 'into small (i.e. relatively-small) parts.' 'Dissociation' need not result in small constituents, but it must result in constituents which are relatively-small, i.e. smaller than that which is 'dissociated'.

17^a 17–31. ἀλλ' οὐχ φασιν. Aristotle here lays down the meaning which he is going to attach to $\gamma \acute{\epsilon} \nu \acute{\epsilon} \sigma \imath s$, $\phi \theta o \rho \acute{\alpha}$, and ἀλλοίωσις —i.e. their nominal definitions: cf. Introd. § 8 and * 14^a 6—17^a 31. 17^a 18–19. τὴν . . . ἀλλοίωσιν: the accusative depends upon $\phi a \sigma \imath \nu$.

17ⁿ 22-23. οί δε . . . διαφέρει. οί δε, the philosophers whom we are criticizing, i.e. primarily the Atomists.

τοιαύτην, sc. τὴν ἐν τῷ συνεχεῦ μεταβόλην, 'the change which takes place in what is continuous'; in contrast to the change by which a thing is 'dissociated' into discrete parts or a discrete plurality 'associated' to form a thing.

τὸ δὲ διαφέρει, 'whereas in fact there is a difference'. For there are two kinds of change, both of which may be called 'change in what is continuous'. Of these, (i) change in the constitutive

factors of the thing (a change of its 'substance') is $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ or $\phi \theta o \rho \acute{\alpha}$: whilst (ii) a change in the thing's properties, where the substance of the thing is unaffected, is $\mathring{\alpha} \lambda \lambda o \acute{\iota} \omega \sigma \iota s$.

17^a 23-27. ἐν γὰρ . . . ἀλλοίωσις. 'For in that which underlies the change there is a factor corresponding to the definition, a formal factor, and there is a material factor. When, then, the change is in these constitutive factors, there will be coming-to-be or passing-away: but when it is in the thing's qualities, i.e. a change of the thing *per accidens*, there will be Alteration.'

The phrase $\tau \delta$ $\mu \acute{\epsilon} \nu$... $\tilde{\nu} \lambda \eta \nu$ (a 24) is hardly more than a periphrasis for $\tau \delta$ $\mu \acute{\epsilon} \nu$ $\lambda \acute{\epsilon} \gamma o$ s (or $\epsilon \tilde{\iota} \delta o s$), $\tau \delta$ $\delta \acute{\epsilon}$ $\tilde{\nu} \lambda \eta$ (cf. e. g. Metaph. 1033b 13, 1035a 1). The $\epsilon \tilde{\iota} \delta o s$ of a thing is strictly correlative to its $\lambda \acute{\epsilon} \gamma o s$, for a thing's 'form' is that of which the definition or formula ($\lambda \acute{\epsilon} \gamma o s$) states the constitutive moments (cf. Introd. § 7). The $\hat{\nu} \pi o \kappa \epsilon \acute{\epsilon} \mu \epsilon \nu o \nu$ —that which underlies the change—is a formed-matter or embodied-form, i. e. a $\sigma \acute{\nu} \nu \theta \epsilon \tau o s$ $\sigma \acute{\nu} \sigma \acute{\epsilon} a$ (cf. Introd. § 5). A change 'in' the form and matter—a change of the $\sigma \acute{\nu} \nu \theta \epsilon \tau o s$ $\sigma \acute{\nu} \sigma \acute{\epsilon} a$ as a whole—is $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ or $\sigma \acute{\nu} \theta \circ \rho \acute{\epsilon} a$. But a change 'in' the thing's properties, which leaves it, qua this composite of form and matter, unchanged, is $\mathring{a} \lambda \lambda o \acute{\iota} \omega \sigma \iota s$: and this change is predicable of the thing only $\kappa a \tau \grave{a} \sigma \nu \mu \beta \epsilon \beta \eta \kappa \acute{o} s$ (a 26), not $\kappa a \theta$ a $\mathring{\nu} \tau \acute{o}$. For, strictly-speaking, it is not the thing, qua thing, which changes: the thing changes only in respect to some one of the properties which 'go along with' it, which may or may not attach to it.

The full significance of Aristotle's present account of the distinction between $\gamma \epsilon \nu \epsilon \sigma \iota s$ and $\delta \lambda \lambda \delta \iota \omega \sigma \iota s$ will emerge gradually in the course of Chapters 3 and 4.

17^a 27–28. διακρινόμενα . . . γίνεται. As the illustration shows, this is a brachylogy for $\epsilon \check{v} \theta \theta a \rho \tau a$ καὶ ἄφθαρτα (δύσφθαρτα) γίνεται. 'Association' and 'dissociation' are not γένεσις and φθορά, but 'dissociation' may facilitate or hasten, and 'association' may retard, γένεσις and φθορά.

17^a 28–29. ἐὰν . . . βραδύτερον. As we shall learn presently (cf. * 18^a 23–25), the γένεσις of one thing is always *eo ipso* the φθορά of another. Here, therefore, θᾶττον ἄὴρ γίνεται necessarily implies that θᾶττον ὕδωρ φθείρεται.

 $\epsilon \grave{a}\nu$ δε συγκριθ $\hat{\eta}$, i.e. if small drops of water have first been 'associated' together (so as to form a big sheet of water).

17^a 30. ἐν τοῖς ὕστερον. Cf. $28^a 23 - b 22$, where it becomes clearer how 'association' and 'dissociation' affect a thing's susceptibility to $\phi\theta$ ορά.

17^a 31. οΐαν . . . φασιν, i. e. (as Philoponos rightly explains) γένεσις cannot be identified with σύγκρισις έξ ἀτόμων.

А. з

17^a 32—19^b 5. Διωρισμένων . . . εἰρήσθω. Having defined the meaning of the terms γένεσις and φθορά (having given their 'nominal definitions'), Aristotle proceeds to prove ὅτι ἔστι, i.e. that corresponding processes do in fact occur in Nature (cf. * 14^a $6-17^a$ 31). According to their 'nominal definitions', γένεσις and φθορά must be distinguished from ἀλλοίωσις, σύγκρισις, and διάκρισις. The terms mean processes in which a composite of form and matter changes as a whole, so that a new composite (a new 'substance') emerges, or so that a given composite vanishes (cf. * 17^a 23–27).

The terms are commonly applied, in the sense defined, to many processes in Nature:—e. g. to the reciprocal 'transformations' of Earth, Air, Fire, and Water, and to the coming-to-be of plants (cf. 19a 11). Aristotle shows (a) that such an interpretation of these and similar processes is possible, since it does not necessarily conflict with the admitted postulates that 'Nothing can come-to-be out of Nothing' and that 'No property can exist per se, apart from a substance'; and (b) that such an interpretation follows logically from his own theory of the physical Cosmos. For the conceptions of $\pi\rho\omega\tau\eta$ $\tilde{\nu}\lambda\eta$ and of 'the efficient cause of motion', which are established in the *Physics*, are adequate to account for the actual occurrence of $\gamma\epsilon\nu\epsilon\sigma\iota s$ and $\phi\theta\rho\rho\dot{a}$ (in the sense defined), and indeed for their occurrence with unbroken continuity in Nature.

17^a 32. πρῶτον. The second main topic of investigation is formulated at 17^b 34-35.

17^α 32-34. ἔστι τι . . . καὶ τί. Since γένεσις is a πάθος, its 'being' is its 'inhering in' a substance (cf. Introd. p. xxvi₁). Strictly, therefore, the question ϵi ἔστι γένεσις should be formulated as Aristotle here formulates it:—'Is there anything which comesto-be in the unqualified sense? Is there anything of which $\delta \pi \lambda \hat{\eta}$ γένεσις can be predicated?'

The 'proper' sense ($\kappa\nu\rho i\omega s$, $^{n}33$) is the 'unqualified' sense ($i\pi\lambda i\omega s$). If there is substantial change, i. e. if a new 'substance' emerges or an existing 'substance' vanishes, we say, without qualification, $\gamma i\gamma\nu\epsilon\tau a\iota$ or $\phi\theta\epsilon i\rho\epsilon\tau a\iota$. If, on the other hand, a thing remains substantially unaltered, but changes its quality, its size,

or its position, we add a qualification to the verb. We say 'it comes-to-be-ill', 'comes-to-be-white', 'comes-to-be-big', &c. This is τ 'is γ 'eve σ 1s or τ 1s ϕ 8 ρ 0 ρ 4. Since, when that is so, we also qualify the thing (e. g. 'the black thing comes-to-be white', 'the small thing comes-to-be big'), the processes are sometimes called γ 'eve σ 1's τ 1vos or ϕ 8 ρ 9 ρ 4 τ 1vos. Or, as Aristotle expresses it, in the qualified processes 'a thing always comes-to-be-something out of being-something' (\hat{a} 6 \hat{c} 8° \hat{c} 8 κ 71vos κ 0 \hat{a} 1 \hat{c} 1, a 34).

Thus the antithesis between $\gamma \epsilon \nu \epsilon \sigma \iota s$ (or $\phi \theta o \rho \acute{a}$) $\dot{\alpha} \pi \lambda \mathring{\eta}$ and $\tau \iota s$ is between substantial change and change of $\pi \acute{a} \theta o s$, i. e. change in Categories other than that of Substance. We shall see presently that Aristotle also uses the antithesis in a different sense: for (i) amongst substantial changes, some are regarded as $\dot{\alpha} \pi \lambda a \imath \iota$ in contrast to others, and (ii) amongst changes of $\pi \acute{a} \theta \eta$, some are regarded as relatively $\dot{\alpha} \pi \lambda a \imath \iota$. Cf. * 18^a 27—19^a 22, 19^a 14-17.

17^b 1–13. εί... γινόμενον. An argument to show that unqualified γένεσις is impossible, because it would involve either that something can come-to-be out of sheer nothing, or that πάθη can exist apart from substances: and both of these alternatives are admittedly absurd.

The argument runs thus:—If a thing is to 'come-to-be-healthy', it must start from a state in which it is ill, i. e. 'is-not-healthy'. Similarly, if it is to 'come-to-be', it must start from 'not-being'. As qualified $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ presupposes qualified not-being, so unqualified $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ presupposes unqualified not-being. Now 'unqualified not-being' means either (i) the absence of all 'being' belonging to the Category in question, or (ii) the absence of all 'being' in any

and every sense of the term. Whichever interpretation we adopt, 'unqualified $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ ' (we shall be forced to admit) presupposes a 'not-being' which is sheer nothing. This follows at once if we adopt the second interpretation. But it follows no less if we adopt the first. For the Category here in question is the Category of Substance. Hence 'unqualified $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ ' presupposes 'what is not in any sense a substance'. But what is not a substance cannot be qualified or quantified or in any way determined: for all $\pi \acute{a} \theta \eta$ are $\pi \acute{a} \theta \eta$ of a substance, and their 'being' is to characterize a substance. Hence 'what is not in any sense a substance' is not in any sense at all: i.e. is sheer nothing.

17^b 2. $\delta \pi \lambda \hat{\omega}_S$ $\vec{a}_V \dots \vec{o}_{VTOS}$. $\delta \pi \lambda \hat{\omega}_S$ grammatically qualifies the whole clause: but the point is that such $\gamma \epsilon \nu \epsilon \sigma \iota_S$ presupposes a $\mu \hat{\eta}$ \vec{o}_V which is $\delta \pi \lambda \hat{\omega}_S \mu \hat{\eta}$ \vec{o}_V .

 $\tau \iota$ is of course the subject of the clause.

17^b 3. ὅτι ὑπάρχει τισὶ τὸ μὴ ὄν. Probably this is intended as a reminiscence of Plato, *Sophist.* 237 ff. It is self-contradictory to say that unqualified not-being 'belongs to' (is a predicate of) certain subjects: for a subject, if it is to be conceived or mentioned at all, must 'be' in some sense. τὶ means ὄν τι.

17^b 5-7. τὸ . . . περιέχον. The two senses of τὸ ἀπλῶς μὴ ὄν correspond to two senses of τὸ ἁπλῶς ὄν. For τὸ ἁπλῶς ὄν may mean either (i) that which 'is' in the most general and indeterminate sense—a sense which includes any and all of the Categories, without specifying which: or (ii) that which 'is' in the sense of one of the Categories—a sense which is determined e.g. as 'substantial' or as 'quantitative' being, without further specification of the type of substantial or quantitative being affirmed. Thus you would affirm ὅτι ἔστιν ἀπλῶς of a man in sense (i) if you said simply 'he is'; and in sense (ii) if you said 'he is a substance'. Similarly, if e. g. 'white' came-to-be out of what was not a quality at all, or 'man' out of what was in no sense a substance, there would be γένεσις out of τὸ ἀπλῶς μη ὄν in the sense specified by Aristotle first (1766): whilst, if 'white' or 'man' came-to-be out of what could not be said to 'be' in any sense whatever, there would be γένεσις out of τὸ ἀπλῶς μη ὄν in the second sense specified by Aristotle (17b7).

17^b 6. τὸ πρῶτον... ὄντος. On Aristotle's theory of the Categories, see Apelt, Essay III.

'That which is first in each several mode of predicating "being" is (as Philoponos rightly explains) τὸ γενικώτατον, or

τὸ ἀνωτάτω γένος. The 'mode of predicating' in question (i. e. the Category) is named after this 'first (most general) predication of "being"' within it, and is indeed generally identified with it. Thus, in the first Category, τὸ πρῶτον would be οὐσία in general, in the second ποιόν in general, in the third ποσόν in general, and so forth. The first Category is οὖσία: for, 'in this mode of predicating "being"', the ὄν which is predicated is always substantial being—viz. either οὖσία in general or some specified type of οὖσία.

17^b 7–13. εί... γινόμενον. 'If then unqualified not-being means the negation of "being" in the sense of the primary term of the Category in question, we shall have, in unqualified coming-to-be, a coming-to-be of a substance out of not-substance.... If, on the other hand, unqualified not-being means "what is not in any sense at all", it will be a universal negation of all forms of being...'

The two alternatives correspond to the alternative senses of $\delta\pi\lambda\omega$ s (cf. b 5-7), and both lead to the conclusion that $\delta\pi\lambda\eta$ $\gamma\acute{\epsilon}\iota\epsilon\sigma\iota s$ involves that 'something can come-to-be out of sheer nothing': this absurd consequence follows at once on the second alternative, and could only be avoided on the first alternative by the (equally absurd) supposition that 'properties can exist apart from substances' (cf. * 17b 1-13).

With ϵi μèν σὖν τὸ πρῶτον (sc. μὴ ὄν) in b 7, and with ϵi δὲ τὸ μὴ ὂν ὅλως in b 11, we must, I think, supply σημαίνει τὸ ἀπλῶς μὴ ὄν. In b 11, Bekker and Prantl place a comma after δέ, which makes nonsense of the passage.

In the first sense of $\tau \delta$ $\delta \pi \lambda \hat{\omega}_s$ $\mu \dot{\gamma}$ $\delta \nu$, 'white' e. g. would cometo-be out of $\tau \delta$ $\delta \pi \lambda \hat{\omega}_s$ $\mu \dot{\gamma}$ $\delta \nu$ if it came-to-be out of $\mu \dot{\gamma}$ $\pi \omega \delta \nu$, $\tau \rho \ell \pi \eta \chi \nu$ if it came-to-be out of $\mu \dot{\gamma}$ $\pi \omega \delta \nu$, and so forth. Since, however, $\delta \pi \lambda \hat{\gamma}$ $\gamma \epsilon \nu \epsilon \sigma \iota s$ is the coming-to-be of a substance, the Category of Substance is here in question: and the $\delta \pi \lambda \hat{\omega}_s$ $\mu \dot{\gamma}$ $\delta \nu$ presupposed by $\delta \pi \lambda \hat{\gamma}$ $\gamma \epsilon \nu \epsilon \sigma \iota s$ is $\mu \dot{\gamma}$ $\delta \nu \omega \delta \omega \delta \nu$.

17^b 10. τὸ ποῦ. This is the reading of EF¹HL. J has τόπος (cf. Γ), and F writes τόποι above the line. Grammatically of course ποιόν, ποσόν and ποῦ are the subjects to ὑπάρχει.

17^b 11. ὅλως, i. q. καθόλου (b 7). 17^b 13. ἐν ἄλλοις. *Phys.* A. 6-9.

17^b 14. διώρισται τοῖς λόγοις. λόγοι probably means 'definitions'. Aristotle is referring to his definitions of the various senses in which a thing comes-to-be out of τi $\mu \eta$ δv and out of τi δv : and again to his definitions of the parts which $\sigma \tau i \rho \eta \sigma i$ s and $\tilde{v} \lambda \eta$ respectively

play as the presuppositions of $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ (cf. *Phys.*, e. g. 191^b 9–10, b 13–16, 192^a 31–32, &c.).

17^b 14-18. συντόμως ... ἀμφοτέρως. This 'concise restatement' of the doctrine of the *Physics* leaves it as yet uncertain what exactly the presupposed basis of substantial γένεσις is, and indeed whether there can be γένεσις of a substance at all—as Aristotle himself points out immediately (17^b 18 ff.).

All that we have learnt so far is:— $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ presupposes something which can be truly called both $\acute{\delta}\nu$ and $\mu \grave{\eta}$ $\acute{\delta}\nu$ (b 17–18 $\lambda \epsilon \gamma \acute{\epsilon} \mu \epsilon \nu \sigma \nu$ $\mathring{a} \mu \phi \sigma \iota \acute{\epsilon} \rho \omega s$: so Zabarella and Pacius interpret these words, undoubtedly correctly). For $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ presupposes that which is-potentially but is-not-actually. Hence, in one sense, things come-to-be out of $\mu \grave{\eta}$ $\mathring{\delta}\nu$ $\mathring{\epsilon}\pi \lambda \mathring{\omega}s$: and yet, in another sense, they always come-to-be out of $\mathring{\delta}\nu$.

This description of the presupposed basis of $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ (as 'that which is-potentially but is-not-actually') would apply either to the proximate $\~v\lambda\eta$ of $\tau \`o$ $\gamma \iota \gamma \nu \acuteo \mu \epsilon \nu o \nu$ (i.e. a formed-matter, a concrete substance) or to $\pi \rho \acuteo \tau \eta$ $\~v\lambda\eta$, the $\iv\pi \sigma \kappa \dot \epsilon \dot \mu \epsilon \nu o \nu$ conceived in abstraction from all the forms which it acquires in its transformations. Both interpretations are so far possible: and both interpretations are required in supplementation of one another, if the description is to be an adequate summary of the doctrine in the *Physics*.

Consider, e. g., the γένεσις of Air. This presupposes as its basis a proximate $\sqrt[n]{\lambda}\eta$ which is itself a concrete substance, viz. Water. 'Air comes-to-be out of Water' (i) in so far as the substratum, which is-actually Water, is-potentially Air: i.e. in so far as the conditions for the development of Air are present in this actual formation of the substratum: and (ii) in so far as the substratum, which is Water, is-not-actually Air. For, though capable of receiving the form of Air, it is actually 'without' it, or 'deprived of' it. Thus (i) Air comes-to-be 'out of' something which is-potentially Air, and which may therefore be called ov. And yet (ii) Air also comes-to-be 'out of' the στέρησις of Air; or rather (since a στέρησις is καθ' αύτὸ μὴ ὄν, cf. Phys. 1916 13-16) 'out of' something which (in so far as it is-not-actually Air) may be called $\mu \dot{\eta} \ddot{\delta} \nu$. The proximate $\ddot{\delta} \lambda \eta$, in short, is the basis presupposed by γένεσις both (i) in respect to its positive 'potential-being' (which becomes actual as the result of the yéveous), and (ii) in respect to its 'actual not-being', i.e. in respect to its 'want' of a form which it is capable of acquiring—a 'want' which is removed as the result of the véveous.

At the same time, the γ ένεσις of Air (if we carry our analysis further back) presupposes as its basis $\pi\rho$ ώτη $\tilde{\nu}$ λη. For, in the γ ένεσις of Air, the substratum, which was informed as Water, casts off that form and takes on a new one—i. e. is 'transformed'. The substratum, indeed, never exists except qua determined by some form. But we can in thought abstract it from all its forms, and conceive it as matter undetermined, though determinable. Aristotle's description would apply to this logical abstraction— $\pi\rho$ ώτη $\tilde{\nu}$ λη—as well as to the proximate matter. For $\pi\rho$ ώτη $\tilde{\nu}$ λη is 'that which is-not-actually (Water or Air or any concrete substance), but is-potentially (Water and Air and every concrete substance)'. Cf. * 18a 23-25.

17^b **15**. ἐκ μὴ ὄντος ἁπλῶς. The basis of γένεσις only *is* with a qualification, i. e. it *is*-δυνάμει. τὸ ἁπλῶς μὴ ὄν means 'that which is, without qualification, devoid of being ': but τὸ μὴ ὂν ἁπλῶς means 'that which is devoid of being, unless you qualify the term "being" (cf. * 19^a 29 – ^b 4).

17^b 18-19. δ . . . ἐπαναποδιστέον. The problem, which Aristotle is about to discuss, emerges (on re-examination of the question as to the presuppositions of $\delta\pi\lambda\hat{\eta}$ γένεσις) precisely because of the vagueness of the 'concise restatement' in h 14-18.

How are we to interpret 'that which is-potentially, but is-not-actually'? (i) If as the proximate $\tilde{v}\lambda\eta$, then it looks as if $\gamma \acute{e}\nu \epsilon \sigma \iota s$ is after all not the coming-to-be of a substance: for the proximate $\tilde{v}\lambda\eta$ is itself already formed-matter, i. e. a substance. (ii) If, on the other hand, as $\pi\rho\acute{e}\tau\eta$ $\tilde{v}\lambda\eta$, we are confronted with serious difficulties.

ἐπαναποδιστέον apparently occurs only here. But ἀναποδίζειν means 'to recall for further examination': cf. Herodot. v. 92, § 6, with Stein's note.

17^b 19-20. $\pi \hat{\omega}_s$. . . ἄλλ ω_s : this whole clause is the appositional antecedent of $\tilde{\sigma}$ (b 18).

17^b 23. εἰ... γίνεται, 'for if a substantial thing comes-to-be...' The manuscripts and Bekker read εἰ γάρ τι γίνεται: but the meaning is determined by l. 21 (ἀρ'.. τοῦδε), and I suspect that Aristotle wrote εἰ γὰρ τόδε τι γίνεται.

17^b 27–28. τὸ ... ὄν; καὶ ὄν is explanatory of τόδε, and μηδ ὄν is explanatory of μη τόδε. The basis of γένεσις, qua only potentially 'this' (or 'substance'), only potentially 'is': and, qua not actually 'this', it has no actual 'being'. All further determinations of 'being'—quality, quantity, position, &c.—are dependent upon substantial 'being'.

17^b 29. τὸ μὴ οὕτως ὄν. The reading of FHJ (cf. Γ), τὸ οὕτω (or οὕτως) μὴ ὄν, is an attempt at correction. Bonitz (*Ind.* 539^a 36–37) treats τὸ μὴ οὕτως ὄν as a mere idiomatic transposition of the negative, and as equivalent to τὸ οὕτως μὴ ὄν. But the words mean, I think, 'a *being* which is no *determined-being*' (cf. also Bäumker, p. 234₅).

Aristotle is repeating in different words what he had already said above (b 23–25). The completely indeterminate, though determinable, basis of substantial $\gamma \acute{e}\nu \epsilon \sigma \iota s$, which is really only isolable by definition, threatens to become a *really-existent* antecedent of $\gamma \acute{e}\nu \epsilon \sigma \iota s$. According to his own theory, the ultimate logical presupposition of $\gamma \acute{e}\nu \epsilon \sigma \iota s$ is a *substratum* conceived in abstraction from all forms, i. e. $\pi \rho \acute{e}\sigma \iota s$ Dut $\pi \rho \acute{e}\sigma \iota s$, in the way in which the proximate $\eth \lambda \eta$ (e. g. Water) is the real antecedent of a given $\gamma \acute{e}\nu \epsilon \sigma \iota s$ (e. g. of Air): cf. * 18^a 23–25, * 29^a 24 – b 3.

17^b 31–32. εὶ... ὑπάρξει, 'but if it is not a this-somewhat or a substance...' In Aristotle's usage τόδε (cf. e. g. 17^b 9, 21, 27; Metaph. 1038^b 24) means 'a this', i. e. 'this or that or any designable': τόδε τι (cf. e. g. 18^b 1, 15, 32; 19^a 12; Metaph. 1038^b 25) means 'a designable somewhat'—i. e. any that with a what, provided the what belongs to the first Category. (For the substance of this note I am indebted to my friend, Professor J. A. Smith, who has convinced me that Burnet is mistaken in what he says about τόδε τι in his Ethics, p. 66_7 : cf. Classical Review, vol. 35, p. 19).

17^b 33. καθάπερ εἴπομεν: 17^b 10-11.

17^b 34-35. καὶ ... μέρος. The solution of this second main problem (cf. * 17^a 32) carries with it the solution of the first: cf. * 18^a 10-13. The meaning of ἀεί is explained more fully below, cf. * 37^b 29—38^a 3. The 'fact', for which Aristotle is to seek the cause, is an unbroken succession of γενέσεις and φθοραί, and generally of all forms of change, in the sublunary sphere. Under γένεσις Aristotle here includes (i) substantial coming-to-be and passing-away (ἀπλῆ γένεσις and ἀπλῆ φθορά), and (ii) the three forms of process in which a perceptible substance changes its quality, quantity, or place (ἀλλοίωσις, αὖξησις καὶ φθίσις, φορά). These last three forms of process are here called γένεσις ἡ κατὰ μέρος, because in them the thing comes-to-be not as a whole (or as regards its 'substance'), but in respect to a part of its 'being' (or as regards its συμβεβηκότα): cf. * 17^a 32-34, and 17^b 3-5. Aristotle's usual practice is to draw a sharp distinction between the

three εἴδη κινήσεως (ἀλλοίωσις, αἴξησις καὶ φθίσις, φορά) and γένεσις and φθορά, and to use the term μ εταβολή to cover all forms of change (i. e. γένεσις and φθορά as well as the three species of κίνησις): cf. * 19^b 6—20^a 7. But this practice is by no means invariable.

The distinction between $\delta\pi\lambda\hat{\eta}$ $\gamma\epsilon\nu\epsilon\sigma\iota s$ and $\gamma\epsilon\nu\epsilon\sigma\iota s$ $\hat{\eta}$ $\kappa\alpha\tau\hat{\alpha}$ $\mu\epsilon\rho\sigma s$ (b 35) has nothing to do with the distinction within substantial changes between $\delta\pi\lambda\hat{\eta}$ $\gamma\epsilon\nu\epsilon\sigma\iota s$ and $\tau\iota s$ $\gamma\epsilon\nu\epsilon\sigma\iota s$ (cf. * 17a 32-34) which is drawn for the first time at 18a 27 ff.

18a 1–2. οὖσης . . . ὖλης. αἰτίας, sc. τοῦ γένεσιν ἀεὶ εἶναι. The explanation of the perpetuity of γένεσις depends primarily on the material and efficient causes: but Aristotle's account of the efficient cause (B. 10) includes a consideration of the End towards which its activity is directed, i. e. of the final cause of γένεσις, viz. the eternal conservation of the species or 'form' of the γεννητά (cf. $36^{\rm h} \ 25 - 37^{\rm a} \ {\rm I}$).

18^a 3-4. εἴρηται . . . λόγοις. *Phys.* ②. 3 ff., especially 258^b 10 ff. 18^a 4-5. τὸ μὲν . . . ἀεί. The first is the πρῶτον κινοῦν, i. e. God. The second is τὸ πρῶτον ὑπὸ τούτον κινούμενον (*Phys.* 259^b 33), i. e. the πρῶτος οὐρανός, the outermost shell of the Cosmos—the sphere in which the fixed stars are set—which is eternally and uniformly revolving (cf. Introd. § 10). Philoponos calls it τὸ κυκλοφορητικὸν σῶμα: cf. also * 36^a 14 - b 10, * 36^a 14-18, * 37^a 30-31.

18^a 5-6. τούτων . . . ἔργον. 'The other, or prior, philosophy' is πρώτη φιλοσοφία οτ θεολογική: cf. Introd. §§ 3, 4.

The reading and interpretation of this passage are confirmed by de Caelo 298b 19-20. The variants in E¹ and L are to be rejected as blunders.

18α 7. υστερον: Β. 10.

18^a 8. τί... ἐστιν, 'which amongst the so-called "specific" or "concrete" causes exhibits this character', i. e. τἆλλα κινεῖ διὰ τὸ συνεχῶς κινεῖσθαι. Perhaps we ought to read αἰτίων instead of αἴτιον. For τὰ καθ' ἔκαστα λεγόμενα αἴτια, as opposed to causes in the universal sense, cf. *Phys.* 195^a 27 ff. on the τρόποι τῶν αἰτίων.

18^a 9. τὴν . . . τιθεμένην. For this use of εἶδος, cf. Bonitz, *Ind.* 218^b 13 ff., and *Metaph.* 984^a 17 αἰτίαν . . . τὴν ἐν ὕλης εἴδει λεγομένην. Cause is not a γένος, of which the four types of cause are εἴδη (species), as Philoponos and Zabarella remind us.

18^a 10-13. ἄμα . . . γενέσεως. When we have learnt the material cause, we shall understand both why γένεσις and φθορά never fail to occur in Nature, and what is that 'potential substance' which unqualified γένεσις and φθορά presuppose.

The κai after $\lambda \epsilon \gamma \epsilon i \nu$ (a r 2) is explanatory: 'it will simultaneously become clear what account we ought to give of that which perplexed us just now, i.e. of *unqualified* passing-away and coming-to-be'.

18a 13. συνείρειν: cf. * 16a 8.

18^a 20-21. τοῦτο... διαίρεσιν. Aristotle had shown in the *Physics* (Γ. 5 ff.) that there is no actual Infinite. 'Infinite' is always a predicate (e. g. of body, of number, of time). It expresses the possibility e. g. of dividing a given finite body, or of adding to a given finite number, *ad infinitum*. But this possibility can never be completely realized: there will never actually be an infinite plurality of parts or of units.

δυνάμει δ' ἐπὶ τὴν διαίρεσιν, sc. ἐστὶν ἄπειρον. Cf. Physics, l. c., 206^a g - b 33. Aristotle there recognizes a 'potential infinite' in two complementary senses, in both of which the same principle is involved; viz. an ἄπειρον κατὰ διαίρεσιν (or ἀφαιρέσει) and an ἄπειρον κατὰ πρόσθεσιν. You can go on dividing a given finite magnitude ad infinitum, since there are no indivisible magnitudes. And if, e. g., having divided a given magnitude by progressive bisections, you take the successive 'halves', you get an endlessly diminishing series of fractions ($\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{8}$...) which will never exhaust the original magnitude. Nor, conversely, can you reconstruct the whole, if you start with one of these fractions and add to it the succeeding terms of the series. For $\mathbf{1} = \frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \dots$ ad infinitum; i. e. such a series could only be summed in an 'infinite' time, viz. never.

18^a 21–23. ὧστ'... ὁρῶμεν. Assuming that the material of γένεσις, although actually finite, is infinite $\delta v v \acute{a}μει ἐπὶ τὴν διαίρεσιν$, the succession of γενέσεις might continue for ever, provided that what came-to-be dwindled progressively in the same ratio in which the material was diminishing. The race of mankind, e.g., would have to dwindle so that the sizes of the succeeding generations of men would correspond to an infinitely diminishing series of fractions. Unfortunately, however, this ingenious suggestion for solving the difficulty is negatived by the facts.

Translate: 'so that we should have to suppose that there is only one kind of coming-to-be in the world:—viz. one which never fails, because it is such that on each successive occasion what comes-to-be is always smaller than before'.

18ⁿ 23-25. ἀρ'... μεταβολήν; This sentence contains Aristotle's solution of the difficulty as to how perpetual γένεσις is

possible, and also (implicitly) his answer to the former question, viz. in what sense $\delta \pi \lambda \hat{\eta} \gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ presupposes 'potential substance'.

The difficulty as to the perpetuity of $\gamma \epsilon \nu \epsilon \sigma \iota s$ depended on the assumption that $\tau \delta$ $\theta \epsilon \iota \rho \delta \mu \epsilon \nu \sigma \nu$ passes-away into $\tau \delta$ $\mu \eta$ $\delta \nu$, and that $\tau \delta$ $\mu \eta$ $\delta \nu$ is nothing (cf. a 14–15). But Aristotle maintains that what occurs is always a two-sided process, one concrete substance being converted into another (e. g. Water into Air) so that the passing-away of the one is the coming-to-be of the other, or vice versa. This two-sided process is, in ultimate analysis, the transformation of a permanent substratum ($\pi \rho \omega \tau \eta$ $\nu \delta \eta$) whereby it drops one form and takes on another. Since the substratum never exists as bare matter, but always is formed, there always is a positive actual substance. Hence $\theta \theta \sigma \rho \delta$ is not annihilation. There is no passing-away into nothing and therefore no gradual exhaustion of $\tau \delta$ $\delta \nu$. Matter is eternal, but it exists always, and only, as formed-matter: and the succession of $\gamma \epsilon \nu \epsilon \sigma \epsilon \iota s$ is perpetual, for matter is always being transformed, though never annihilated.

The two-sided process, which is the γένεσις of one concrete substance and the $\phi\theta_{0\rho}\dot{\alpha}$ of another, is thus (in respect to $\pi\rho\dot{\omega}\tau\eta$ $\tilde{v}\lambda\eta$) the substitution of one positive form for another positive form. But each of these positive 'poles' of the process has also a negative side: and, strictly speaking, it is the negative side which constitutes the terminus a quo of véveous and the terminus ad quem of φθορά. If e. g. Air comes-to-be out of Water, what is relevant in the antecedent is not the positive form which the substratum in fact possesses (not its being Water), but its στέρησις of Air—i, e. the fact that the substratum is 'without', and yet is by nature capable of acquiring, the form of Air. Air, in fact, comes-to-be-out-of Water-qua-not-Air: and this same change is $\phi\theta_{0\rho}\dot{\alpha}$, in so far as in it Water passes-away-into Air-qua-not-Water. The antecedent of the $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ must be α positive concrete substance, but need not be this one (viz. Water): and the $\phi\theta o\rho \dot{a}$ must terminate in some positive concrete substance, but not necessarily in Air. Hence the γένεσις of Air is per se ἐκ τῆς στερήσεωs and only per accidens 'out of' Water.

Thus the 'potential substance' presupposed by $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ is some indeterminate one out of a number of alternative actual formations of $\pi \rho \acute{\omega} \tau \eta \ \mathring{\nu} \lambda \eta$. Cf. also * 29^a 24 - b 3.

18^a 25–27. περί ... αἰτίαν. 'The cause just suggested' (ταύτην) is the 'material cause' in the sense of πρώτη ὖλη: cf. the recapitulation (19^a 18–22) and the preceding note. We should

perhaps have expected $\tau \circ \tilde{v}$ $\gamma \acute{e} \nu \epsilon \sigma \iota v$ $\epsilon \tilde{\iota} \nu a \iota \langle \sigma \iota v \iota \epsilon \chi \hat{v} \hat{v} \rangle$ in a 26 (cf. 19a 19). But Aristotle claims to have stated the material cause which is adequate ($i\kappa a \iota \gamma \acute{v} \nu$, a 27) to account for the 'being' (as well as the perpetuity) of $\gamma \acute{e} \iota \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho \acute{a}$. And in fact, since substantial $\gamma \acute{e} \iota \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho \acute{a}$ are not creation and annihilation, but transformation, given $\pi \rho \acute{w} \tau \eta$ $\tilde{v} \lambda \eta$ —a transformable $i \pi o \kappa \epsilon \acute{\iota} \mu \epsilon \nu \sigma \nu$, which is able to accept every form and always exists under some form—these processes $\epsilon \iota a n$ take place and $\epsilon \iota a n$ perpetually continue: and they can do so under no other condition. Hence $\pi \rho \acute{w} \tau \eta$ $\tilde{v} \lambda \eta$ is the $\epsilon \iota a \iota v$ $\epsilon \iota$

δμοίως (a 26) must be taken closely with $\pi\epsilon\rho$ ὶ ἔκαστον τῶν ὅντων (cf. * 14a 2, 35a 26). Aristotle professes, in accordance with his original programme, to have stated the material cause of γένεσις and $\phi\theta$ ορά 'in their general character, as they occur in all existing things alike'. In the next sentence, τὰ μὲν . . . τὰ δ' (a 28) are contrasted with δμοίως . . . ὅντων and πᾶσιν (a 27). For the next problem arises precisely because linguistic usage distinguishes between the γένεσις of some things and that of others, although (as Aristotle has maintained) these processes exhibit the same general character uniformly in all things.

18a 27-19a 22. διὰ τί . . . γένεσις. If Aristotle's theory of substantial γένεσις is true, we ought never to speak of άπλη γένεσις or of $\delta \pi \lambda \hat{\eta} \phi \theta o \rho \delta$, but always and uniformly of a two-sided process which is both the γένεσις of something and eo ipso also the φθορά of something else. But linguistic usage appears to conflict with the theory. For (i) of changes within the Category of Substance some are called γένεσις without qualification, or φθορά without qualification, whilst others are qualified. The birth of a man, e.g., is called $\gamma \epsilon \nu \epsilon \sigma \iota s$ $\delta \pi \lambda \hat{\omega} s$, and not $\phi \theta o \rho \alpha$ at all: his death is called $\phi\theta$ opà å $\pi\lambda$ ûs, and not γ é ν e σ is at all. Or, if we speak of φθορά when a man is born, we qualify it as 'the passing-away of the seed': and if we speak of yéveous when a man dies, we qualify it as 'the coming-to-be of a corpse'. And (ii), using γένεσις and φθορά in the broad sense which includes changes in the Categories other than Substance, some things (e.g. 'the growing thing') are said γίνεσθαι ἀπλῶς, whilst others (e.g. 'the learning thing') are said to come-to-be only with a qualification (e.g. 'to come-to-be-learned'),

In the present passage Aristotle endeavours to account for this apparent conflict of linguistic usage with his theory. He begins

by formulating both applications of the distinction of appellationthe first at 18a 31-33, and the second at 18a 33-35. Next (18a 35-19a 3) he suggests three different grounds on which the distinction of appellation is based within substantial changes: and of these three, the second alone is endorsed by him as sound. Then (19ª 3-11) he restates the second use of the distinction (viz. its application to all changes), and marks it off carefully from the first which he has already discussed (cf. 19^a 5-8 νῦν μèν . . . μεταβάλλουσιν). He shows that this second application of the distinction is based upon the difference of the Categories, so that substantial change is called unqualified, and change of accidents is called qualified, $\gamma \in \nu \in \sigma \cup S$ or $\phi \theta \circ \rho \circ \alpha$ (19^a 11-14). But he adds a note to explain that nevertheless, in all the Categories, some changes are called $\gamma \epsilon \nu \epsilon \sigma \epsilon \iota s$ (only) and others $\phi \theta o \rho a \iota$ (only) by an analogous application of the same principle which justified the distinction between unqualified and qualified γένεσις and φθορά within substantial changes alone (19a 14-17). Finally (19a 17-22) he recapitulates the purport of the whole passage from 17a 32.

18^a 29. πάλιν, 'once more': for it was from this same peculiarity of linguistic usage that Aristotle started (17^a 32 ff.) to establish the being of $\delta m \lambda \hat{\eta} \gamma \epsilon \nu \epsilon \sigma \iota s$.

18^a 31-33. λέγομεν . . . φθορά. The first peculiarity of linguistic usage: cf. * 18^a 27— 19^a 22. When e.g. a man dies, we say simply $\phi\theta$ είρεται, instead of $\phi\theta$ είρεται $\langle \mu \hat{\epsilon} \nu \rangle$ τοδί, $\langle \gamma$ ίνεται δὲ τοδί \rangle : and we call the change $\phi\theta$ ορά simply, instead of $\phi\theta$ ορὰ $\langle \mu \hat{\epsilon} \nu \rangle$ τουδί, $\langle \gamma$ ένεσις δὲ τουδί \rangle .

18^a 33-35. 706\(^1\)... ou. The second peculiarity of linguistic usage: cf. * 18^a 27—19^a 22, and 19^a 8-11. On Aristotle's theory, the coming-to-be of a plant is the passing-away of a seed: and the coming-to-be of a scholar is the passing-away of a dunce. But, in fact, we call the first change 'coming-to-be' simply, and the second 'coming-to-be-learned'.

18^a 35 – b 12. καθάπερ . . . μὴ ὄν. All three defences of the distinction of appellation (as applied to changes within the Category of Substance) are grounded on a difference—real or supposed—in the 'proximate matter' of the change:—viz. in the ὅλη ἐξ ἡς καὶ εἰς ἡν μεταβάλλει (cf. 18^b 33—19^a 3), or in 'that into which the changing thing changes' (18^b 2-3).

The first defence is grounded on the supposed fact, that the proximate matter' of all substantial changes is in the end a modification of one of two fundamental materials, viz. a material

which has 'positive being' $(\tau \delta \ \delta \nu)$ and a material which has 'negative being' $(\tau \delta \ \mu \dot{\eta} \ \delta \nu)$. It is suggested, then, that a substantial change into $\tau \delta \ \delta \nu$ is called $\delta \pi \lambda \hat{\eta} \ \gamma \epsilon \nu \epsilon \sigma \iota s$ (or $\phi \theta o \rho \delta \ \tau \iota \nu o s$), whilst a substantial change into $\tau \delta \ \mu \dot{\eta} \ \delta \nu$ is called $\delta \pi \lambda \hat{\eta} \ \phi \theta o \rho \delta$ (or $\tau \delta s \ \gamma \epsilon \nu \epsilon \sigma \iota s$).

18^a 35 – ^b I. καθάπερ... τὰ δ' οὖ. The distinction (as is clear from the context) is not between Substance and the remaining Categories, but between terms signifying 'positive reals' and terms with a 'negative' signification. As here employed, the distinction is Pythagorean (see next note). But (cf. * 18^b 14–18) Aristotle himself adopts a modified form of it to justify the distinction of appellation: and perhaps this is why he says $\pi ολλάκιs διορίζομεν$. Apparently καθάπερ is answered by διὰ τοῦτο. The construction is irregular, to say the least, and I have not been able to find any parallel.

18⁶ 6-7. ἄσπερ . . . γῆν. According to Burnet's punctuation, which I have adopted as on the whole most probable, Parmenides 'says that the things into which change takes place are two' (λέγει δύο, sc. τὰ εἰs ἃ μεταβάλλει τὸ μεταβάλλον): 'and he asserts that these two, viz. what is and what is not, are Fire and Earth'.

Aristotle ascribes this view to Parmenides in many other places also: cf. Metaph. 986b 27 ff., and see below, * 30b 13-19, * 35b 16-17, * 36a 1-12. But it is put forward by Parmenides himself in the second part of his poem (i. e. in 'the Way of Opinion') as the prevalent, but erroneous, theory: cf. Parmenides, fr. 8, ll. 51 ff. (Diels, pp. 121-2). Burnet (§§ 90, 91) is almost certainly right (i) in maintaining that 'the Way of Opinion' is 'a sketch of contemporary Pythagorean cosmology', and (ii) in suggesting that Aristotle never intends to ascribe the theory to Parmenides himself, but merely to cite 'Parmenides', i. e. the poem of Parmenides, as a work in which the theory is expounded.

18^b 8-9. τον . . . ὑποκείμενον: 'for we are trying to discover not what undergoes these changes, but what is their characteristic manner.'

18b 9-10. τὸ μὴ ὂν ἀπλῶς: cf. * 17b 15.

18 $^{\rm b}$ 11. διώρισται, sc. τὰ εἰς ἃ μεταβάλλει τὸ μεταβάλλον, or τὰ ὑποκείμενα.

18^b 14–18. ἄλλον... διαφοραῖς. This is the second defence of the distinction of appellation, and it is grounded on a difference in the degree of reality possessed by the 'proximate matter' of the various substantial changes. The $\gamma \epsilon \nu \epsilon \sigma \iota s$ or the $\phi \theta \rho \rho \acute{\alpha}$ of

a relatively more real substance are $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ or $\phi \theta o \rho \grave{\alpha}$ $\mathring{\alpha} \pi \lambda \hat{\omega} s$: whilst the $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ or $\phi \theta o \rho \acute{\alpha}$ of a relatively less real substance are $\gamma \acute{\epsilon} \nu \epsilon \sigma \acute{\epsilon} s$ $\tau \iota s$ (or $\tau \iota \nu o s$), or $\phi \theta o \rho \acute{\alpha} \tau \iota s$ (or $\tau \iota \nu o s$).

This defence of the distinction of appellation is accepted by Aristotle himself as sound. According to his own theory, the things in the universe are graded in their reality so as to form a kind of hierarchy. Their degree of reality is determined by their approximation to the absolutely real, i.e. to Substance which is ἐνέργεια ἄνευ δυνάμεως or pure Form (cf. Introd. §§ 3 and 4). Every composite substance, or formed-matter, is the ὖλη or δύναμις of a substance higher in the scale of being, and the actualization (or more perfect development) of a less-real substance. Thus, e.g., Earth, Air, Fire, and Water are the ὖλη or δύναμις of the δμοιομερη, which are themselves further developed and formed to constitute the 'organs' of the living thing's body: and the latter is the $\delta \hat{v} v \alpha \mu i s$, of which $\psi v \chi \hat{\eta}$ or 'life' is the $\hat{\epsilon} v \hat{\epsilon} \rho \gamma \epsilon i \alpha$. And $\psi v \chi \dot{\eta}$ itself is manifested in three main grades of reality, of which the first is related to the second, and the second to the third, as δύναμις το ἐνέργεια.

We gather from Aristotle's statements that the predicates under any Category fall into two contrasted Columns or συστοιχίαι (cf. * 19^a 14–15). One Column consists of positive determinations (18^b 16 κατηγορία τις καὶ εἶδος: for this use of κατηγορία, cf. e. g. Pr. Anal. 52^a 15), the other of privative terms (b 17 στέρησις).

In the Category of Substance, with which we are here concerned, Fire, e.g., and Earth are differentiations of the same material, according as it is informed by 'the Hot' or 'the Cold'. But Fire is more real (more 'substantial') than Earth, because the διαφορά or 'constitutive quality' (cf. e.g. * 15^a 8-11, * 29^b 7—30^a 29, * 29^b 24-26) of Fire—viz. the Hot—is a 'positive character' or a 'form', whilst the 'constitutive quality' of Earth belongs to the privative Column. 'Cold', in fact, indicates the στέρησις of heat, i. e. its absence from a material by nature fitted to receive it.

18^b 18–27. δοκεί... ἀληθές. This is the third (and most commonly accepted) defence of the distinction of appellation. Most people identify the real with the 'perceptible', and the 'imperceptible' with the unreal. Hence they call those changes, in which a perceptible material emerges or disappears, γένεσις and φθορά without qualification: but those in which an imperceptible something takes the place of, or gives place to, a perceptible substance, qualified γένεσις or φθορά.

18 $^{\rm b}$ 19. διαφέρειν, sc. τὸ ἀπλῶς γίνεσθαι καὶ φθείρεσθαι τοῦ μὴ ἀπλῶς.

18^b 21-27. τὸ γὰρ... ἀληθές. Aristotle explains why 'most people identify the real with the perceptible, and the imperceptible with the unreal'. They treat αἴσθησις as equivalent to ἐπιστήμη, and then proceed on the principle (which Aristotle himself accepts) that 'what is knowable is real, and what is unknowable is not real'. Hence, just as they identify their own 'being' or 'life' with actual perceiving or with the power to perceive (rightly enough: cf. Eth. Nic. 1170^a 13-^b 19), so they suppose that the 'being' of the things—the objects of their perception—is 'to be perceived or perceivable'. From the true principle that the esse of animals and men is percipere, they draw the false corollary that the esse of things is percipi.

18^b 27–33. συμβαίνει . . . γῆs. Aristotle contrasts the *third* defence with the *second*. The latter is in accordance with his own view, and is based on the true conception of degrees of reality and of the significance of $\delta \pi \lambda \hat{\eta}$ γένεσις and $\delta \pi \lambda \hat{\eta}$ φθορά (cf. b 28, 32 κατ' $\delta \lambda \hat{\eta} \theta \epsilon \iota \alpha \nu$): the former is the popular view, and is based on an erroneous conception of what is more or less real and of the significance of $\delta \pi \lambda \hat{\eta}$ γένεσις and $\delta \pi \lambda \hat{\eta}$ φθορά (cf. b 27 κατὰ δόξαν, b 29 κατὰ τὴν αἴσθησιν).

According to the common opinion, e.g., Earth is *more real* than Wind or Air, since it is more perceptible: but, in truth, Wind and Air are *more real* than Earth, since they have a more 'positive being' than it. Hence, e.g., the transformation of Air into Earth is really $\phi\theta o\rho\dot{\alpha}$, but is commonly and erroneously called $\gamma\dot{\epsilon}\nu\epsilon\sigma\iota s$.

In b 30, $\delta\pi\lambda\hat{\omega}$ s must be taken with $\phi\theta\epsilon\hat{i}\rho\epsilon\sigma\theta\alpha\iota$.

18b 33-35. Toû... attor. 'We have now explained why there is unqualified coming-to-be (though it is a passing-away-of-something), and why there is unqualified passing-away (though it is a coming-to-be-of-something).'

Bonitz's excision of $\tau \dot{\eta} \nu$ before $\dot{a}\pi \lambda \hat{\eta} \nu$ in b 34 is wrong.

19^a 3-14. τοῦ . . . γίνεσθαι. Having explained the first apparent anomaly of linguistic usage, Aristotle now turns to the second (cf. * 18^a 27—19^a 22, * 18^a 33-35).

The distinction of appellation here depends on the Category to which the change (the thing qua changing) belongs. Substantial change is—and is rightly called— $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ or $\phi \theta o \rho \grave{\alpha}$ $\delta \pi \lambda \hat{\omega} s$: but change in any other Category is—and is rightly called— $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ or $\phi \theta o \rho \acute{\alpha} \tau \iota s$.

τοῦ δὲ*(a 3) answers τοῦ μὲν οὖν (18b 33). Aristotle was going to say τὸ αἴτιόν ἐστιν ὅτι κτλ.: but the parenthesis (a 5–11) has disturbed the construction, and the sentence finishes irregularly (a 11 ταῦτα . . . κατηγορίαις: δὲ is resumptive).

19^a 12. τὰ μὲν...ποσόν. 'For some of the things which are said to come-to-be signify a *this-somewhat*, others a *such*, and others a *so-much*.'

Thus by $\tau \delta$ φνόμενον we mean a certain kind of thing or 'substance', the growing substance or plant. But by $\tau \delta$ μανθάνον we mean a 'substance' qua in a certain state or condition, and by $\tau \delta$ $\tau \rho i \pi \eta \chi v$ a 'substance' qua of a certain length. When, therefore, $\tau \delta$ μανθάνον (or $\tau \delta$ $\tau \rho i \pi \eta \chi v$) is that which $\gamma i \nu \epsilon \tau a u$, the process is really a change of state or quality (or a change of length or quantity). The 'substance' does not, qua substance, enter into the process, but only in respect to its quality or quantity. But when $\tau \delta$ φνόμενον is that which $\gamma i \nu \epsilon \tau a u$, the change is the emergence of a new 'substance' (the transformation of the seed into the plant). The 'substance' qua substance enters into the change, and the change is $\delta \pi \lambda \hat{\eta}$ $\gamma \epsilon \nu \epsilon \sigma u \nu s$.

19^a 14-17. οὐ... ἀνεπιστῆμον: on the significance of these lines, see Alexander (quoted by Philoponos) and * 18^a 27—19^a 22.

19^a **14**–**15**. κατά . . . συστοιχία. Cf. * **1**8^b 14–18. On συστοιχία, see Bonitz, *Ind.* s.v., and *Comment. in Arist. Metaph.*, pp. 81 and 497.

ἡ ἐτέρα συστοιχία means 'the one Column of the two': the context determines which of the two Columns is intended. Thus, in Phys. 201^b 25 and Metaph. 1004^b 27 ἡ ἐτέρα συστοιχία is the Column of privative terms: but in Metaph. 1072^a 31 and here the phrase clearly means the Column of positives. Hence F's reading (ἐτέρα τοῦ κρείττονος συστοιχία) is unnecessary, though it gives the right sense.

19^a 18. καὶ ὅλως . . . αὐταῖς, 'both in general' (19^a 11-14), 'and in the special case when the changing things are substances and nothing else' (18^a 35-19^a 3).

19^a **22–29**. ἀλλὰ . . . ὄντος. The perpetuity of γ ένεσις, as Aristotle has explained, is really a perpetual transformation, the possibility of which depends upon the nature of $\pi \rho \omega \tau \eta$ $\tilde{\nu} \lambda \eta$.

He now shows that the argument formulated above (18ⁿ 13-23), to prove that perpetual $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ is impossible, involves a fallacy and does not constitute a genuine difficulty at all. For it depended upon the assumption that $\tau \grave{o} \phi \theta \epsilon \iota \rho \acute{\rho} \mu \epsilon \nu \sigma \nu$ passes-away into $\tau \grave{o} \mu \mathring{\eta} \acute{\sigma} \nu$,

and that $\tau \delta \gamma \iota \gamma \nu \delta \mu \epsilon \nu \sigma \nu comes-to-be out of 'what is'. But (i) if <math>\tau \delta \mu \dot{\eta} \delta \nu means' nothing'$, it is false that $\phi \theta o \rho \dot{\alpha}$ is a passing into $\tau \delta \mu \dot{\eta} \delta \nu$: whilst (ii) if $\tau \delta \mu \dot{\eta} \delta \nu means' the imperceptible', then, though it is true that <math>\phi \theta o \rho \dot{\alpha}$ is a passing into $\tau \delta \mu \dot{\eta} \delta \nu$, it is equally true that $\gamma \dot{\epsilon} \nu \epsilon \sigma \iota s$ is 'out of' $\tau \delta \mu \dot{\eta} \delta \nu$.

The whole appearance of a difficulty rests on a confusion between two senses of $\tau \delta$ $\mu \dot{\eta}$ $\delta \nu$. In the popular sense $\tau \delta$ $\mu \dot{\eta}$ $\delta \nu$ is simply $\tau \delta$ $\delta \nu a i \sigma \theta \eta \tau \sigma \nu$: and the material 'out of' which a thing comes-to-be, and 'into which' it passes-away, may be 'imperceptible' and therefore $\mu \dot{\eta}$ $\delta \nu$ —and yet it is not *nothing*, but $\delta \nu$ $\tau \iota$.

19^a 25–26. εἴτ'... ὄντος. A thing γίνεται ἐκ μὴ ὄντος (i.e. ἐξ ἀναισθήτου), whether 'that out of which it comes-to-be' is, or is not, something:—i.e. the imperceptibility of the material is irrelevant to the question of its 'being' or 'not-being'.

19a 28 and 29. τοῦ μὴ ὄντος, sc. τοῦ ἀναισθήτου.

19^a 29 – b 4. ἀλλὰ . . . αὐτό. The 'matter' of substantial change is μη ὄν in the popular sense of 'imperceptible'. But, according to Aristotle's own theory, it is also μη ὃν ἀπλῶs: for it is δυνάμει τις οὐσία, ἐντελεχεία δὲ οὔ, i.e. it is not, unless you qualify 'is' and say it 'is-potentially' (cf. * $τ7^b$ 14–18, * $τ7^b$ 15). This 'matter' is πρώτη ὕλη, and the substantial changes primarily in question are the reciprocal transformations of τὰ ἀπλᾶ σώματα, viz. Earth, Air, Fire, and Water (cf. Introd. § 10). Aristotle speaks of them here as τὰ ἐναντία (a 30). They are, as we shall learn (cf. B. τ-3, with the notes), the first concrete substances resulting from the information of πρώτη ὕλη by the coupled 'contrary qualities' (Cold–Dry, Hot–Moist, Hot–Dry, Cold–Moist). Two questions concerning this 'matter' are here discussed.

First Question (a 29-33):—In the transformation of one elementary body into another, are we to identify one of the two with $\tau \delta \ \mu \dot{\eta} \ \delta \nu \ \delta \pi \lambda \hat{\omega}$ s, i. e. with $\pi \rho \dot{\omega} \tau \eta \ \tilde{v} \lambda \eta$? The answer is in the negative. The 'matter' in this sense is the matter equally of both. They are formations of it; in each formation one of two contrasted qualities determines it so that it is something $\delta \nu$, an actual substance.

Second Question (a 33-b 4):—Is the matter of each of the elementary bodies different? The answer is that it is in one sense the same for them all, but in another sense different in each of them.

19ⁿ 30-31. обог . . . койфог от. Earth is contrasted with Fire as

the heavy with the light (cf. Introd. § 10): but (cf. 29^b 20-24) this Contrariety plays no part in the transformation of the 'simple bodies'. It is a pity that Aristotle did not here illustrate from the Contrarieties of Hot-Cold and Dry-Moist, on which the transformation depends. Perhaps the reason is that Fire, though it is hot-dry, is primarily hot: and Earth, though it is dry-cold, is primarily dry (cf. 31^a 3-6). Hence Earth and Fire are not obviously èvavría to one another in respect to these Contrarieties.

19^a 31-33. ἢ... ὡσαύτως; 'Or, on the contrary, does "what is" include Earth as well as Fire, whereas "what is not" is matter—the matter of Earth and Fire alike?'.

19^a 33 - b 1. καὶ . . . ἐναντίων. 'And again, is the matter of each different? Or is it the same, since otherwise they would not come-to-be reciprocally out of one another, i. e. contraries out of contraries?'

19 $^{\rm b}$ 3-4. δ . . . τὸ αὐτό. 'For that which underlies them, whatever its nature may be qua underlying them, is the same: but its actual being is not the same.'

The matter of Earth, Air, Fire, and Water, conceived simply as that which undergoes transformation (i. e. $\pi\rho\omega\tau\eta$ $\mathring{v}\lambda\eta$), is 'the same'. But it exists only in its various informations: and the informed-matter, which is e.g. Air, is different from the informed-matter which is Water.

A. 4

19 $^{\rm b}$ 6—20 $^{\rm a}$ 7. περὶ . . . τρόπον. In this chapter the distinction between ἀλλοίωσις and γένεσις καὶ φθορά (formulated above, 17 $^{\rm a}$ 20–27) is restated a little more precisely: and ἀλλοίωσις is marked off from αὖξησις καὶ φθίσις and from φορά, which together with it constitute the three εἴδη κινήσεως in contrast to 'substantial change' (cf. * 17 $^{\rm b}$ 34–35).

The account of $d\lambda\lambda o i\omega\sigma vs$ in this chapter is, however, still too wide, and it has to be corrected and supplemented by the *Physics* and by subsequent statements in the present work.

The doctrine of the *Physics* (224^a 21—226^b 17) is as follows. Change $(\mu\epsilon\tau\alpha\beta\delta\lambda\eta)$ is either (a) from a $\dot{\nu}\pi\delta\kappa\epsilon(\mu\epsilon\nu\delta\nu)$ to a $\mu\eta$ $\dot{\nu}\pi\delta\kappa\epsilon(\mu\epsilon\nu\delta\nu)$, or conversely from a $\mu\eta$ $\dot{\nu}\pi\delta\kappa\epsilon(\mu\epsilon\nu\delta\nu)$ to a $\dot{\nu}\pi\delta\kappa\epsilon(\mu\epsilon\nu\delta\nu)$.

The first of these changes is $\phi\theta o\rho a$ and the second $\gamma \epsilon \nu \epsilon \sigma \iota s$: and their 'poles' (viz. ὑποκείμενον and μὴ ὑποκείμενον) are contradictorily opposed to one another. Or (b) change is from a ὑποκείμενον in one state to that ὑποκείμενον in a contrary state. All change of this kind is κίνησις, and it is subdivided into three species. For the 'poles' of the kinguis may be (i) contrary 'states' in the Category of Quantity; i.e. the Substance may change in size, and the kinnows is then Growth or Diminution: or (ii) contrary 'states' in the Category of Place; i.e. the Substance may change its position, and the κίνησις is then Motion (φορά): or (iii) contrary 'states' in the Category of Quality; i. e. the Substance may change its $\pi \acute{a}\theta \eta$ (its perceptible qualities), and the κίνησις is then Alteration (ἀλλοίωσις). The 'poles', between which every κίνησις takes place, are 'contraries': but Aristotle includes under this head τὰ μεταξύ, because they function, in relation to one another or in relation to either extreme (or 'contrary' proper), as contraries. Thus, e.g., an άλλοίωσις may be the passage from hot to cold, from white to black, from sweet to bitter, &c.: these qualities are evarría to one another and constitute ἐναντιώσεις. But an ἀλλοίωσις may also be from hot to warm or from warm to cold, from white to grey or to any other intermediate shade of colour, &c.:—i. e. between intermediates on the scales of temperature, colour, taste, &c.

19^b 8–10. ἐπειδὴ... τούτων. Cf. * 17^a 23–27. Change in the πάθη (provided certain conditions are fulfilled, which Aristotle specifies immediately) is Alteration. But it is not here explained what πάθη are the 'poles' of ἀλλοίωσις, and we have to supplement Aristotle's account from other passages.

Aristotle here (e. g. 19^b 33) and elsewhere describes ἀλλοίωσις as κίνησις κατὰ τὸ ποιόν. Now in the Categories (8^b 25— 10^a 26) four main types of ποιότης are distinguished, viz. (i) ἔξις καὶ διάθεσις, (ii) δυνάμεις καὶ ἀδυναμίαι φυσικαί, (iii) παθητικαὶ ποιότητες καὶ πάθη, and (iv) σχῆμα καὶ μορφή. The examples of ἀλλοίωσις given just below (19^b 12-14) are (a) 'change from illness to health' and vice versa, i. e. change of ἔξις or διάθεσις (Categ. 8^b 35 ff.), and (b) 'change from spherical to angular' and vice versa, i. e. change fof σχῆμα or μορφή (Categ. 10^a 11-16). Nevertheless Aristotle expressly denies (cf. Phys. 245^b 3 ff.) that change of figure or shape, and change of ἔξις (i. e. acquisition or loss of a ἔξις) are ἀλλοιώσεις. He insists (cf. e.g. Phys., 2nd version, 244^a 27-b 25; Metaph. 1022^b 15-18) that the term ἀλλοίωσις

properly applies only to change of those qualities which are the objects of the five special senses, i. e. the qualities which constitute the 'contrarieties' of Touch, Vision, Hearing, Taste, and Smell (cf. also * 3 π^a 8–10). Such qualities are classed in the *Categories* (9^a 28 ff.) as $\pi a\theta \eta \tau \iota \kappa a \iota \pi \iota \iota \iota \tau \iota \tau \iota \tau \iota$, because all of them (with the exception of black, white, and the colours, which are called $\pi a\theta \eta \tau \iota \kappa a \iota \tau \iota \tau \iota \tau \iota$ for another reason) 'produce a $\pi a \theta \sigma s \iota \tau \iota$ in our senses'.

19^b **10–12**. ἀλλοίωσις . . . μεταξύ. Change in the πάθη is ἀλλοίωσις, provided (a) that the Substance, which is changing its πάθη, is perceptible and persists unaltered through the change, and (b) that the 'contrary' or 'intermediate' πάθη in question (the 'poles' of the change) are predicable directly of the persisting perceptible Substance as its own (b11 èν τοῖς ἑαντοῦ πάθεσιν).

The first proviso is necessary, because even in γένεσις and φθορά some ὑποκείμενον (viz. πρώτη ὅλη) persists through the change. But in ἀλλοίωσις the persistent ὑποκείμενον must be 'perceptible', i. e. a συνθετὸς οὐσία (cf. Introd. p. xxxiii).

The second proviso (I owe the following interpretation to Zabarella) is also necessary to distinguish άλλοίωσις from γένεσις and φθορά. Thus, e.g., in the transformation of Air into Water (which is a γένεσις and φθορά) the Hot-Moist is transformed into the Moist-Cold. The passage is a change from the $\pi \acute{a}\theta os$ Hot to the $\pi \acute{a}\theta os$ Cold: but it is not $\mathring{a}\lambda\lambda o \acute{a}\omega \sigma \iota s$, because there is no persistent perceptible ὑποκείμενον of which hot and cold are directly predicable. There is, indeed, a persistent perceptible ύποκείμενον: for both Air and Water are σωμα διαφανές. But hot and cold are not properties directly predicable of 'transparent' or 'transparent body': it does not possess them as 'its own' $\pi \alpha \theta n$. Air, which is transparent, is also hot: and Water, which is transparent, is also cold. But hot and transparent (or again, cold and transparent) are $\pi \acute{a}\theta \eta$ coexisting in the same subject; just as e.g. λευκός and μουσικός coexist in Sokrates, without being directly and properly predicable one of the other (cf. also * 10b 26-27).

19^b 12–14. οἷον... ὧν. Though these examples are not instances of ἀλλοίωσις strictly-speaking (cf. * 19^b 8–10), they illustrate the persisting identity of the ὑποκείμενον in ἀλλοίωσις. On χαλκός, see * 28^b 12–13.

19^b 14-21. ὅταν . . . ἀναίσθητον. ὅλον (b 14), as Zabarella points out, does not mean that, in γένεσις or φθορά, the whole substance

changes: for $\pi\rho\omega\eta$ $\delta\lambda\eta$ persists unchanged. The substance changes as a whole, i.e. as this specific information of matter. The change affects the combination of form and matter, which makes the thing what it specifically is.

ώς ὑποκειμένου (b 15), i.e. something perceptible may persist, but not a something, of which the new form is predicable in the way in which a πάθος is predicable of its Substance: cf. * 19^b 10–12, * 19^b 21–24.

πάσηs, παντόs (b 16, 17) must not be interpreted merely in a quantitative sense. Aristotle's point is that the seed or air as a whole (in its 'substance', its specific character) has been transformed.

 $\mathring{\eta}$ δη ($^{\rm b}$ 17), i.e. a change of this kind is no longer merely \mathring{a} λλοίωσις: we are already in presence of γένεσις and φθορά.

19^b 16. οἷον...πάσης. It was objected, Zabarella says, that 'the seed comes-to-be out of the blood, not the blood out of the seed'. He suggests that Aristotle is referring to the common (though erroneous) belief 'semen in utero transmutari in sanguinem, i.e. in embryonem qui sanguineus esse videtur'.

19^b 18-21. μάλιστα... ἀναίσθητον. Since the popular identification of γένεσιs and φθορά with the change from 'imperceptible' to 'perceptible' and *vice versa* has already been repudiated (cf. $18^{\rm b} 18-33$), we must interpret Aristotle's words here as meaning that such changes are the most obvious and generally-recognized instances of γένεσις and φθορά.

19^b 21-24. ἐν... ἀλλοίωσις. 'But if, in such cases, any property belonging to a "contrariety" persists in the thing that has cometo-be, the same as it was in the thing which has passed-away—if, e.g., when water comes-to-be out of air, both are transparent or cold—the second thing, into which the first changes, must not be a property of this persistent identical something. Otherwise the change will be Alteration.'

The point of this passage is to enforce and explain the qualification $\delta s \, \delta \pi o \kappa \epsilon \iota \mu \acute{e} vov \, (^b \, 15)$ in the definition of $\gamma \acute{e} \nu \epsilon \sigma \iota s$: in a change, which is $\gamma \acute{e} \nu \epsilon \sigma \iota s$, nothing perceptible can persist as the subject of which the new form is predicable. Otherwise the change would be $\dot{a}\lambda\lambda o \acute{e} \omega \sigma \iota s$: for we should have a persistent perceptible substance changing in 'its own' $\pi \acute{a}\theta \eta$ (cf. * 19^b 10-12).

In $^{\rm b}$ 23–24 θάτερον εἰς $^{\rm c}$ μεταβάλλει is the subject, and πάθος the predicate. The antecedent of τούτου ($^{\rm h}$ 23) is the πάθος εναντιώσεως of $^{\rm b}$ 21.

In b 23 there is no reason to alter the manuscripts' reading ψυχρά. Aristotle is not saying that water and air are in fact 'cold', but only quoting a common view in illustration. Air, according to Aristotle, is Hot-Moist (cf. e. g. 30b 4): but Philoponos (p. 224, ll. 13-16) tells us that it was thought to be Cold-Moist.

19^b **25**–**31**. οἷον . . . τοιαῦτα. I follow Philoponos in transposing νῦν . . . ὑπομένοντος, which the manuscripts read after φθορά in l. 30.

Translate:—'Suppose, e.g., that the musical man passed-away and an unmusical man came-to-be, and that the man persists as something identical. Now, if "musicalness and unmusicalness" had not been a property essentially inhering in man, these changes would have been a coming-to-be of unmusicalness and a passing-away of musicalness: but in fact "musicalness and unmusicalness" are a property of the persistent identity, viz. man. (Hence, as regards man, these changes are "modifications"; though, as regards musical man and unmusical man, they are a passing-away and a coming-to-be.) Consequently such changes are Alteration.'

Aristotle's doctrine is :—(i) If 'musicalness and unmusicalness' were not a property of man, the change in which 'a musical man becomes unmusical' would be a $\theta\theta o\rho\dot{\alpha}$ of musicalness and a $\gamma \epsilon \nu \epsilon \sigma \iota s$ of unmusicalness. But (ii) since 'musicalness and unmusicalness' are a property of man, the change is in fact an Alteration of man from a state of musicalness to a state of unmusicalness. At the same time, (iii) the change is a $\theta\theta o\rho\dot{\alpha}$ of musical man and a $\gamma \epsilon \nu \epsilon \sigma \iota s$ of unmusical man.

In $^{\rm b}$ 29 πάθη apparently means ἀλλοιώσεις—a sense of the term expressly recognized in *Metaph*. 1022 $^{\rm b}$ 18. This interpretation, though difficult, is helped by the antithesis, ἀνθρώπου μὲν . . . πάθη, ἀνθρώπου δὲ μουσικοῦ . . . γένεσις καὶ φθορά.

19^b 26-27. εί... ἀμουσία. The singular (πάθοs) is used, because the whole ἐναντίωσις is predicable of Man, as 'odd-or-even' is predicable of Number and 'straight-or-curved' of Line. 'Musical-or-unmusical' is a disjunctive proprium of Man, and is a καθ' αὐτὸ πάθος of Man in that sense (cf. Introd. § 8).

But ἀλλοίωσις is not confined to change in $\pi \acute{a}\theta \eta$ which are *propria*, and 'musical-or-unmusical' is a καθ' αὐτὸ πάθος of Man in a wider sense also.

Man can 'alter' from musical to unmusical, because Man is the 'owner' of this $\pi \acute{a}\theta os$ —the substratum, in which it inheres, and not merely a subject of which it can grammatically be predicated. On the other hand, τὸ λευκόν could not 'alter' from

musical to unmusical, because 'musical or unmusical' is a πάθος of τὸ λευκόν only κατὰ συμβεβηκός, not καθ' αὐτό. It is indeed grammatically possible to say τὸ λευκόν ἐστι μουσικόν, but the statement only means that an unexpressed substratum (e. g. Sokrates), ῷ συμβέβηκεν εἶναι λευκῷ, is also musical. Cf. 21b 3-4, * 19b 10-12, Post. Anal. 83ⁿ 1-21.

19^b **31—20**^a **2**. ὅταν ... φθορά. A summary statement of the distinction of the three ϵ ἴδη κινήσεως (a) from one another, and (b) from substantial change.

κατὰ . . . ποιόν ($^{\rm b}$ 33), i. e. πάθος is to be interpreted as παθητική ποιότης: cf. * 19 $^{\rm b}$ 8–10.

 $\pi \acute{a}\theta$ os . . . ὄλως (a I), i. e. $\pi \acute{a}\theta$ os is to be interpreted in the widest sense, so as to include all forms of 'Accident'.

20^a **2–5.** ἔστι . . . τινων. *Matter* in the primary and strict sense is identical with the *substratum* of substantial change $(\mathring{v}λη γεννητη καὶ φθαρτή)$. But the other forms of change also presuppose a *substratum* which is-potentially, but is-not-actually, that which results from the change. Hence we must recognize a $\mathring{v}λη πόθεν ποὶ$ (or $\mathring{v}λη τοπική$), a $\mathring{v}λη$ of $\mathring{a}\mathring{v}ξησις καὶ φθίσις$, and a $\mathring{v}λη$ of $\mathring{a}λλοίωσις$. Cf. Introd. p. xxxiv, *Metaph*. 1042^a 32 – ^b 7.

20^a 5-7. περὶ . . . τρόπον. The first part of this epilogue refers back to 15^a 26-27.

After $\gamma \epsilon \nu \epsilon \sigma \epsilon \omega s$ (a 5) Bekker adds $\kappa \alpha \lambda \phi \theta o \rho a s$, which he wrongly attributes to E. The addition is not wanted: cf. 19^b 6.

A. 5

20^a 8. περὶ . . . εἰπεῖν. $\lambda οιπόν$: the reference is to the plan of the work, cf. 14^a 1-6, 15^a 26-28.

The processes hitherto considered ($\gamma \acute{e} \nu e \sigma \iota s$ and $\phi \acute{\theta} o \rho \acute{a}$, $\grave{a} \lambda \lambda o \acute{l} \omega \sigma \iota s$) occur in all sublunary natural bodies. But growth and diminution, as here defined (cf. * 20^b 34—21^a 29), are the two complementary forms of a process which is confined to the $\check{e}\mu\psi\nu\chi a$. We should therefore expect to find them discussed in Aristotle's treatises on living things. And he does in fact treat (a) of food, and the bodily organs involved in assimilation, nutrition, and growth in the de Parl. Anim., (b) of the organs of reproduction in the de Gen. Anim., and (c) of the soul (as the efficient cause of nutrition, growth, and reproduction) in the de Anima. Moreover, there are grounds for thinking that he wrote—or at least planned—a special treatise $\pi \epsilon \rho i \tau \rho o \phi \hat{\eta} s$ or $\pi \epsilon \rho i a i \xi \acute{\eta} \sigma \epsilon \omega s$ $\kappa \alpha i \tau \rho o \phi \hat{\eta} s$: see Bonitz, Ind. $104^b 16-28$. Nevertheless it is natural enough that the present

work should include a treatise on $a\check{v}\xi\eta\sigma\iota s$ $\kappa a\grave{\iota}$ $\phi\theta\iota \sigma\iota s$. For (i) the four kinds of change are distinguished in the *Physics*, and $\phi o\rho \acute{u}$ is discussed there and in the *de Caelo*. And since Aristotle has just discussed $\gamma \acute{\epsilon} \nu \epsilon \sigma\iota s$ and $\grave{a}\lambda\lambda o\acute{\iota}\omega\sigma\iota s$, the investigation of growth and diminution—the remaining kind of change—is appropriate here. Moreover (ii) $a\check{v}\xi\eta\sigma\iota s$ (as we shall discover) is most intimately connected with $\gamma \acute{\epsilon} \nu \epsilon \sigma\iota s$ and $\grave{a}\lambda\lambda o\acute{\iota}\omega\sigma\iota s$, and cannot be explained without them. Hence it is convenient to treat of the general character of $a\check{v}\xi\eta\sigma\iota s$ in close association with the treatment of $\gamma \acute{\epsilon} \nu \epsilon \sigma\iota s$ and $\grave{a}\lambda\lambda o\acute{\iota}\omega\sigma\iota s$.

The passage in the de Anima (B. 4, especially 416a 19-b 31) supplements Aristotle's present account. We learn from it that the primary or basal soul ($\hat{\eta}$ $\pi\rho\omega\eta$ $\psi\nu\chi\dot{\eta}$, i. e. the soul whose functions distinctively characterize the lowest grade of *žudvya*, viz. the plants) is the 'efficient cause' of all those vital acts which operate with food. For (i), as converting food into the substance of the tissues of the $\xi \mu \psi \nu \chi \rho \nu$, this soul is $\theta \rho \epsilon \pi \tau \iota \kappa \dot{\eta}$, i.e. originates the processes of nutrition; (ii), as employing the assimilated food to increase the living body up to the size which it possesses in maturity, it is αὐξητική, i. e. originates and controls the process of growth; and (iii), as winning from the food that secretion (viz. the seed) from which a new specimen of the living body can develop, it is γεννητική, i.e. originates and controls the reproductive process. Since the aim and end of this soul is to reproduce the living body of which it is the 'form' (τὸ γεννησαι οἷον αὐτό), and since it is best to call things after their 'end', the basal soul may be called γεννητική οἷον αὐτό. It is the 'reproductive' soul par excellence, since its other functions are subservient and instrumental to reproduction.

Aristotle's terminology in the de Anima should also be noted in connexion with the present passage. The soul is $\tau \delta$ $\tau \rho \epsilon \phi \sigma v$ —that which nourishes: the living body qua living $(\tau \delta$ $\epsilon \mu \psi \nu \chi \sigma \nu v$ $\delta \tau \rho \epsilon \phi \delta \mu \epsilon \nu \sigma v$ —that which is nourished: the food is that $\delta \tau \rho \epsilon \phi \epsilon \tau a \iota v$, the 'stimulus' (cf. *21\dagger 5-6), i. e. that which stimulates the $\theta \rho \epsilon \pi \tau \iota \kappa \dot{\eta} \delta \nu u \mu \iota v$ to exercise its power: and the natural heat of the living body $(\tau \delta \theta \epsilon \rho \mu \delta \nu \cdot cf. *29^b 24-26)$ is that $\delta \tau \rho \epsilon \phi \epsilon \tau a \iota v$, i. e. that which the soul employs as the instrument of nutrition, to digest and assimilate the food.

20° 9-10. καὶ πῶς . . . Φθινόντων, i.e. we have to explain the general character of the processes of growth and diminution wherever they occur: cf. * 14° 2, * 18° 25-27.

20° 10—22° 33. σκεπτέον . . . μένει. The chapter discusses two topics (20° 8–10), viz. (i) how growth is distinguished from coming-to-be and from alteration, and (ii) how growth takes place. It may be divided into two parts. The first part (20° 10– b 34) contains a preliminary and somewhat confused treatment of both topics. Thus, the difference of αὖξησις from γένεσις and ἀλλοίωσις is considered, but not adequately stated (20° 10–27); and there is an obscure and unsatisfactory discussion whether (and, if so, in what sense) the matter, out of which things grow, is potentially μέγεθος (* 20° 27 – b 34). The second part (20 b 34—22° 33) distinguishes growth from γένεσις and ἀλλοίωσις by a precise definition of the term: and elucidates the way in which growth takes place, by an account of the nature of the growing thing, of the part played by food in growth and the relation of nutrition to growth. Cf. also * 21° 10–16.

20^a **I2**. ὅτι, sc. ἐστὶν ἡ πρὸς ἄλληλα διαφορὰ ὅτι κτλ., ' Do they differ from one another, because . . .'

20ª 13. olov, videlicet. Cf. e.g. 21ª 35, 26ª 27.

20^a **15**. ἀμφότερα, i. e. the last two forms of change, αὖξησις and ἀλλοίωσις.

20° 16. των είρημένων. τὰ είρημένα are μέγεθος and πάθος.

20^a 16-25. $\mathring{\eta}$... $\mathring{\phi}$ θίνοντος. Growth and diminution are necessarily accompanied respectively by the expansion and contraction of the growing and the diminishing thing in all three dimensions of space. This phenomenon may accompany γένεσις and ἀλλοίωσις, but it need not do so. From this peculiar necessary concomitant Aristotle infers that the change, which is growth (or diminution), must be distinguished 'in manner' from the changes which are γένεσις and ἀλλοίωσις: but we are not here told what this 'distinctive manner' is.

20^a 19-25. ἄλλον . . . φθίνοντος. The change of place, which necessarily accompanies growth and diminution, (a) is not a movement of translation. For the growing or diminishing thing as a whole retains its position, although its parts change their places as it expands or contracts: whereas the moving body, in a movement of translation, changes its position as a whole. Nor (b) is it a movement of rotation, like that of a revolving sphere. For the sphere as a whole continues to occupy an equal space, within which its parts change their places: but the parts of the growing thing expand, and those of the diminishing thing contract.

Aristotle here (* 20-21) compares the expansion of the growing

thing to that of a metal when beaten. Even this comparison, however, is inaccurate (as Philoponos points out) because the growing thing expands in all three dimensions of space at once.

τούτου (* 2 Ι), SC. τοῦ αὐξανομένου.

In the *Physics* (211^a 12–17, 213^b 5) ϕ oρά is quoted as one type of κίνησις $\dot{\eta}$ κατὰ τόπον, and αὖξησις καὶ ϕ θίσις as the other.

20° 27 – b 34. περὶ . . . αὔξησις. It has been suggested that the sphere in which growth operates (its π ερὶ ὅ) is μ έγεθος, i. e. that growth is a change from 'potential' to 'actual' μ έγεθος (20° 12–16). Starting from this suggestion, Aristotle discusses in what sense the terminus a quo of growth is δυνάμει μ έγεθος. He is thus inquiring 'What is the matter out of which things grow?' And this inquiry is at the same time a preliminary investigation of the problem, 'How does growth take place?' (cf. * 20° 10–22° 33).

But the discussion is obscure in many of its details. This obscurity is largely due to the fact that Aristotle has not yet pointed out that there is a twofold matter of growth:—viz. (i) the materia in qua, i. e. τὸ αὐξανόμενον, the growing thing itself, and (ii) the materia ex qua, i. e. τὸ ῷ αὐξάνεται, the food (cf. * 20^b 34—21^a 29). Hence 'the matter of growth', of which he here speaks, includes both 'the growing thing' and 'the food': and the emphasis falls sometimes on one, and sometimes on the other, of these two aspects of 'the matter'.

The general conclusion is that the $\pi\epsilon\rho$ i of growth is $\mu\epsilon\gamma\epsilon\theta\sigma$ s, in the sense that growth is a change of, and within, actual $\mu\epsilon\gamma\epsilon\theta\sigma$ s. Thus 'the growing thing' must be an actual body which already possesses some actual magnitude (cf. e. g. 20^b 31-33): and the same is true, as we learn later, of 'the food'. Nevertheless the matter of growth is also in a certain sense (cf. * 20^n 29, * 20^b 12-14) only potentially a body and a magnitude, which it will become actually. This is clearly explained in respect to 'the food' (cf. 21^b $35-22^a$ 33): but it is also true of 'the growing thing', as we can infer from 20^b 12-25.

20° 29. ποτέρως ὑποληπτέον. That the περὶ ὅ of αὔξησις καὶ φθίσις is μέγεθος, is generally believed: but a special interpretation of the relation of a change to its π ερὶ ὅ has been suggested (20° 12–16), according to which growth would be 'a process from what is potentially, to what is actually, a magnitude'. Now this description is ambiguous, and the ambiguity lies in the phrase ἐκ δυνάμει μεγέθους. Aristotle expresses only one of its two possible meanings here: viz. that growth is a process, in which σῶμα καὶ μέγεθος

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result from a matter actually incorporeal and devoid of magnitude, though potentially magnitude and body. And the main object of the ensuing discussion is to negative this description of

growth.

According to the other possible meaning of ἐκ δυνάμει μεγέθους (which is not here directly stated, though it is implied below: see *20^b 12-14), the matter of growth would be actually corporeal and actually possessed of magnitude, though only potentially 'corporeal and possessed of magnitude' in the same sense in which the result of growth is actually so. The main result of the later discussion (from 20^b 34 onwards) is to explain and justify this conception of the matter of growth.

20° 29–31. πότερον . . . μέγεθος; Growth, as we shall learn later, presupposes nutrition, i. e. the transformation of food into (e. g.) flesh, or the γένεσις of a σῶμα. Now, since γένεσις is transformation, nutrition—qua the γένεσις of a σῶμα—presupposes an already formed matter (i. e. an actual σῶμα), and not an incorporeal matter.

Hence the view here suggested—that in growth $\sigma\hat{\omega}\mu\alpha$ $\kappa\alpha\lambda$ $\mu\acute{e}\gamma\epsilon\theta$ os come-to-be out of a matter which is actually incorporeal and sizeless—is clearly false, at least in so far as 'the matter' means or includes *the food* (cf. * 20° 27 - b 34), which the phraseology implies.

20° 31-34. καὶ τούτου... ἀμφοτέρως; The matter of growth (we are supposing at present) is actually incorporeal and actually devoid of magnitude. It is no mere feature of actual body, which we can isolate by definition. It is an incorporeal and sizeless something, having an independent existence, really 'separate' from what is corporeal and possessed of magnitude (à 33 κεχωρισμένης, à 34 χωριστή).

But an incorporeal and sizeless matter, which is thus real independently of body, may be supposed either (a) to exist alone, per se; or (b) to exist within (to 'inexist in') an actual body, without being in any sense a part of the body which contains it (a 33-34: the matter is supposed to be $\kappa\epsilon\chi\omega\rho\iota\sigma\mu\acute{\epsilon}\nu\eta$ in both alternatives). Is growth a process in which $\sigma\omega\mu$ a $\kappa\alpha$ $\mu\acute{\epsilon}\gamma\epsilon\theta$ os result from (a), or from (b)? Aristotle is going to show that growth cannot take place in either of these two ways (a 34 a b a b b c c

τούτου (a 31), sc. τοῦ ἐκ δυνάμει μὲν μεγέθους καὶ σώματος, ἐντελεχεία δ' ἀσωμάτου καὶ ἀμεγέθους γίνεσθαι σῶμα καὶ μέγεθος. **20**^a 34 - ^b 2. η . . . αἰσθητόν. Both alternatives are impossible, because both assume an incorporeal and sizeless matter which is 'separate': and if it is 'separate', it must be conceived *either* (a) as occupying no place, or (b) as a 'void'. But (20^b 2-12) it cannot be conceived in either of these two ways.

By the excision of η before olov (b 1), we get two alternative ways of conceiving the 'separate' matter, and τὸ μέν (b 2) and τὸ δέ (b 3) become intelligible. The first alternative way (a) is that the matter 'occupies no place', and Aristotle suggests 'the point' as an illustration. For though the point 'possesses position' $(\theta \epsilon \sigma \iota \nu \ \epsilon \chi \epsilon \iota)$, it cannot be said to 'occupy place' $(\tau \delta \pi o \nu)$ κατέχειν), since nothing can 'occupy place' except κινητὸν σωμα, i. e. a body subject either to φορά or to αυξησις: cf. Aristotle's discussion of $\tau \circ \pi \circ s$, Physics Δ . 1-5, e.g. 212a 5-7, b 7-8, 28-29. The second alternative way (b) is that the matter is 'a void'. Now Aristotle explains, in the passage of the *Physics* (Δ . 6-9) where he argues that there is no 'void', what τὸ κενόν is commonly supposed to mean. By τὸ κενόν is meant a διάστημα ἐν ὧ μηδέν έστι σῶμα αἰσθητόν: i. e. there is supposed to be a place filled (or capable of being filled) by tangible body, and then, within this filled place, a gap devoid of tangible body (cf. Physics, l. c., 213ª 27-31, 213b 31-214a 11). Hence the words καὶ σῶμα οὐκ αἰσθητόν (b 2) are rightly added here, as explanatory of κενόν. If the matter is 'a void', it is the empty place of a perceptible (i. e. tangible) body. It is the spatial content of a body, a body without the perceptible qualities of a body.

20 $^{\rm b}$ **3.** τὸ . . . εἶναι. τὸ δέ, SC. κενὸν καὶ σῶμα οὐκ αἰσθητόν.

έν τινι είναι, i.q. ενυπάρχειν εν ἄλλφ σώματι (20° 34).

To identify the 'incorporeal separate matter' with 'a void' is to suppose that it exists independently within another body; and we are therefore maintaining the second alternative formulated above (20a 34: cf. * 20a 31-34). Aristotle shows that this alternative is untenable, 20b 5-12.

20^b 3–5. del. . . . $\sigma u \mu \beta \epsilon \beta \eta \kappa \dot{o}s$. (a) The matter of growth cannot be conceived as occupying no place.

Aristotle's argument may be put thus:—What results from the matter of growth (viz. a body possessed of magnitude) is $\kappa\alpha\theta'$ aûτό (per se, intrinsically) somewhere (π ού). Hence the matter must be somewhere, either 'intrinsically' (per se), or at least 'indirectly' ($\kappa\alpha\tau$ à $\sigma\nu\mu\beta\epsilon\beta\eta\kappa$ ós, per aliud). But 'that which does not occupy place'—e. g. a point—is not somewhere, either per se or per aliud.

The argument turns on the meaning of 'being somewhere' $(\epsilon l \nu a l \ \pi o \nu)$, which is explained in the *Physics*. 'To be $\pi o b$ ' is 'to be $\epsilon \nu \ \tau o \pi \phi$ ': and this means to be contained by an including body, in such a way that the 'limits' or mathematical outlines $(\tau a \ \epsilon \sigma \chi a \tau a, \tau a \ \pi \epsilon \rho a \tau a)$ of the contained and its continent are 'in contact'. When that is so, the outline of the *contained* body is its $\mu o \rho \phi \phi$ or $\epsilon l \delta o s$: and the outline of the *contained* body is otherwise ' $(\tau o \sigma s \ \epsilon \nu \ \phi \ \pi \rho \phi \tau \phi \ \epsilon \sigma \tau l \nu$, or $\tau o \sigma o s \ l \delta o s$: cf. * $16b \ 4$) of the contained body. Hence Aristotle defines $\tau o \sigma o s \ s$ 'the limit of the containing body'; and explains that only a $\sigma o \mu a \kappa \iota \nu \eta \tau \partial \nu \eta \kappa a \tau a \delta \phi \rho \rho \partial \nu \eta \kappa a \tau a \delta \ell \eta \sigma \iota \nu c$ can be $\rho e r s e s c$ 'in place' or 'somewhere'. Other things, however, e.g. the soul, can be $\sigma o s c \nu \tau o \sigma \tau \phi \rho e r a l \iota u d s$: i.e. indirectly, in virtue of a $\kappa \iota \nu \eta \tau \partial \nu \sigma \sigma \omega \mu a$ of which they are, e.g., constituents or adjectives. (Cf. *Phys.* e.g. 211b 10-14, 212a 5-7, 31-32, 212b 7-12, 27-29.)

Now it is clear that a point is not 'in place' καθ' αὐτό, since it is not a κινητὸν σῶμα. But is it not 'in place' κατὰ συμβεβηκός, e.g. as a part or an adjective of some other κινητὸν σῶμα? A point is 'in' a line, a line is 'in' a surface, a surface 'in' a solid: and is not a solid 'in' a κινητὸν σῶμα? The answer, according to Aristotle's doctrine, is 'No'. For the 'mathematical things' are not 'contained in' the actual bodies: they are adjectival characters abstracted from the latter (cf. Introd. § 5). Hence none of the 'mathematical things' are 'in place': cf. e.g. Phys. 208^b 22–25, de Caelo 305^a 24–31.

20^b 5-12. ἀλλὰ . . . ὑπομένοντος. (b) The matter of growth cannot be conceived as 'contained in' an actual body, whilst retaining a 'separate' being of its own.

If the 'incorporeal and sizeless' matter were thus in an actual body, without being in any sense of it—i. e. neither a part of its substantial being ($\kappa a\theta$ ' $a\tilde{v}\tau \delta$, $^{\rm b}$ 4) nor an adjective of it ($\kappa a\tau \tilde{a}$ $\sigma v\mu \beta \epsilon \beta \eta \kappa \delta s$)—it would be enclosed within it, as within a vessel. It would be a $\kappa \epsilon v \delta v$: and the actual body would include it, much as an $\tilde{a}\gamma\gamma\epsilon \hat{\iota}ov$ comprises its contents.

Such a conception of the matter of growth is impossible, as we can see from the impossibility of an analogous conception of the matter of $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$. Suppose, e. g., that, when Air comes-to-be out of Water, the matter of its $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$, whilst in no sense a part or an adjective of the Water, is 'contained within' it, as in a vessel. Then (i) the $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ of the Air would be simply its withdrawal from the Water, the latter being left unaltered; but this is not

what in fact occurs (b II-I2): and (ii), since there would be nothing to limit the quantity of the matter 'contained in' the Water, there would be nothing to limit the volume of the resulting Air (b IO-II). But in fact a given volume of Water generates only a determinate volume of Air.

I have followed Zabarella in my interpretation of b 10–11 ($\mathring{a}\pi\epsilon i\rho ovs...\mathring{\epsilon}\nu\tau\epsilon\lambda\epsilon\chi\epsilon i\alpha$).

20^b 12-14. βέλτιον . . . μη μίαν. 'It is therefore better to suppose that in all instances of coming-to-be the matter is inseparable' (sc. from the actual body in which it is contained) 'being numerically identical and one with the containing body, though isolable from it by definition.'

This suggestion is the opposite of the supposition just negatived. Hence we may regard it as the affirmation of the unexpressed alternative implied in the formulation of that supposition: cf. 20 $^{\rm b}$ 5 ff. $\epsilon i \, \mu \epsilon \nu \, \kappa \epsilon \chi \omega \rho \iota \sigma \mu \epsilon \nu o v \sigma v \tau \omega s \kappa \tau \lambda$. Aristotle is suggesting the right interpretation of $\epsilon \kappa \, \delta \nu \nu \dot{\alpha} \mu \epsilon \iota \, \mu \epsilon \gamma \epsilon \theta o v s$, i. e. the true sense in which the matter of growth is $\delta \nu \nu \dot{\alpha} \mu \epsilon \iota \, \mu \dot{\epsilon} \gamma \epsilon \theta o s$: cf. * 20 $^{\rm a}$ 29.

When Air comes-to-be out of Water, the matter of this γένεσιs is really ἀχώριστος from the Water. It is numerically identical with it. But it is distinct and isolable by definition (τῷ λόγῳ) from it. The same principle applies in all cases of γένεσις (b 13 πᾶσιν). When, e.g., σῶμα καὶ μέγεθος 'come-to-be' (i.e. in growth, cf. * 20α 29–31), the matter of this process is really inseparable from an actual body possessing magnitude. Hence the matter of growth is not an 'incorporeal and sizeless something' with an independent being of its own (cf. * 20α 31–34). But from an actual body, actually possessed of magnitude, we can abstract by definition the matter of growth. The matter of growth—this abstracted feature of the actual body—is only potentially (not yet actually) that actual body of a determinate size, which will result from the process of growth: hence in this sense, and in this sense only, the matter of growth is δυνάμει μέγεθος καὶ σῶμα.

20^b **13**–**14**. τὴν αὐτὴν . . . ἀριθμῷ, i. e. numerically identical with the actual body 'in which' it is (or rather, from which we can isolate it by definition).

The inseparability of the $\mathring{v}\lambda\eta$ of $\gamma\acute{e}\nu\acute{e}\sigma\imath$ s from that of $a\mathring{v}\acute{e}\eta\sigma\imath$ s and of $a\lambda\lambda\acute{o}\imath\acute{o}\sigma\imath$ s is a different, though a closely-connected, point which Aristotle develops below, h 22-25.

20^b 14-16. ἀλλὰ . . . αἰτίας. We saw that body and magnitude cannot come-to-be out of an incorporeal and sizeless something,

existing in its own right, but occupying no place: 'the matter', in short, cannot be a kind of 'point' (cf. * 20a 34-b 2, * 20b 3-5).

Aristotle now urges that none of the geometrical things—viz. neither points, lines, planes, nor solids—can be 'the matter' out of which body comes-to-be. He is referring to a type of theory which he criticizes more fully elsewhere (cf. e.g. de Caelo 298b 33 ff., Metaph. 1001b 26 ff., 1036b 7 ff.). The type of theory in question regards the products of mathematical analysis as the real primary constituents of things. From the point of view of mathematical analysis, the perceptible physical bodies 'presuppose' (are resoluble into) geometrical solids: solid presupposes the planes which define and contain it: plane similarly presupposes lines, line points, and points are arithmetical units plus position. Hence (it was argued) the physical bodies, with all their sensible qualities, can be generated by a gradual synthesis of the elementary mathematical entities. Units-or at least points, lines, and the geometrical figures—are 'the matter' of body.

The theories of the Atomists (cf. e.g. * 15^b 33— 16^a 2) and of Plato in the *Timaeus* (cf. * 15^a 29–33, * 15^b 31) are examples (more or less imperfect) of the type which Aristotle here condemns. The fundamental error of all such theories lies in the assumption that $\tau \grave{\alpha}$ $\mu a \theta \eta \mu a \tau \iota \kappa \acute{\alpha}$ are independently real; whereas in fact they are adjectival features of the perceptible bodies, isolable only by definition (cf. * 20^b 3–5).

οὐδὲ στιγμὰς . . . οὐδὲ γραμμάς ($^{\rm b}$ 14–15) is, $^{\rm I}$ think, equivalent to the denial that τὰ γεωμετρικά—i. e. the entities whose 'being' the geometer ὑποτίθεται, and whose essential properties he proves—can be 'the matter' of body: cf. e. g. *Post. Anal.* 76 $^{\rm b}$ 3–5, Introd. § 6.

διὰ τὰς αὐτὰς αἰτίας (b 15-16) is not very clear. The reference appears to be to the whole preceding argument (20a 29 - b 12) which proves that the matter, out of which a body (with magnitude) comes-to-be, cannot be something actually incorporeal (and sizeless).

20^b 16-17. ἐκεῖνο... μορφῆς. Aristotle here begins the statement of his own conception of the matter out of which body (and magnitude) comes-to-be. The statement is completed in the next sentence, b 17-25.

The matter, out of which body comes-to-be, is that of which 'points and lines' are the limits: but it can never exist apart

from a definite physical shape $(\mu o \rho \phi \hat{\eta})$ and perceptible qualities $(\pi \acute{a}\theta os)$. In other words, 'the matter' is always an actual body, having a certain shape and magnitude, and certain sensible qualities. As we shall see in a moment, however, we can isolate by definition different features of its being: and these isolable features are respectively (a) the $\mathring{v}\lambda\eta$ ov $\mathring{v}\iota as$ $\sigma \omega \mu \alpha \tau \iota \kappa \hat{\eta}s$ (i. e. $\pi \rho \dot{\omega} \tau \eta$ $\mathring{v}\lambda\eta$, the fundamental logical presupposition of $\gamma \acute{e}\nu \epsilon \sigma \iota s$), (b) the $\mathring{v}\lambda\eta$ of growth and diminution, and (c) the $\mathring{v}\lambda\eta$ of 'alteration'.

20^b 17–25. γίγνεται ... χωριστά. Aristotle has just stated that the matter, out of which a body comes-to-be, is itself another actual perceptible body. But though this is true, and has been established elsewhere as well as in the present argument (b 17–19 γίγνεται μὲν οὖν ... διώρισται), 'nevertheless' (b 22–25 ἐπεὶ ... χωριστά) 'since there is also a matter out of which corporeal substance itself comes-to-be (corporeal substance, however, already characterized as such-and-such a determinate body, for there is no such thing as body in general), this same matter is also the matter of magnitude and quality—being separable from these matters by definition, but not separable in place unless Qualities' and Attributes generally 'are, in their turn, separable from Substance'.

Aristotle's doctrine may be summarized thus:-Any actual perceptible body is corporeal substance of a certain size and with certain $\alpha i \sigma \theta \eta \tau \dot{\alpha} \pi \dot{\alpha} \theta \eta$. Its $\mu \dot{\epsilon} \gamma \dot{\epsilon} \theta o s$ and its $\pi \dot{\alpha} \theta \eta$ are inseparable from its 'corporeal substantiality', which they qualify, and inseparable from one another: i.e. neither corporeal substance, nor size, nor any $\pi \acute{a}\theta$ os exists per se and in the abstract. What exists is this determinate body of such-and-such a size, and of such-and-such a temperature, colour, smell, &c. One and the same actual body (this individual corporeal substance) is the subject, of which a certain $\mu \epsilon \gamma \epsilon \theta \sigma$ and certain $\pi \alpha \theta \eta$ are predicable: and its 'place' is the 'place' in which these adjectives (whose 'being' is their inherence in the body) inseparably coexist. On the other hand, scientific analysis may—and indeed must distinguish the body (a) qua πρώτη τλη thus-formed, but capable of accepting a different form, (b) qua so-big, but capable of becoming bigger or smaller, and (c) qua so-hot or so-coloured, but capable of a different temperature or a different colour. Hence scientific analysis distinguishes within the actual body (a) a ὖλη σωματικής οὐσίας, (b) a ὕλη μεγέθους (i.e. a matter of growth and diminution), and (c) a υλη πάθους (i. e. a matter of alteration).

Thus the matter of growth is a certain $\mu \acute{\epsilon} \gamma \epsilon \theta$ os, the matter of alteration a certain $\pi \acute{a} \theta$ os, and the matter of $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ the 'corporeal substantiality'—of an actual body. These three $\imath \lambda \alpha \iota$, though not really separable, are separable by definition (isolable by scientific analysis) both from the actual body and from one another.

To suppose that the matter of growth and the matter of alteration are really separate from the actual body or from the matter of $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$, would be equivalent to maintaining the separate existence of $\pi \acute{a}\theta \eta$ —i. e. that an actual $\mu \acute{\epsilon} \gamma \epsilon \theta o s$ and an actual sensible quality can 'be', without inhering in a substance. Cf. b 24-25 ϵl $\mu \mathring{\eta}$ $\kappa a \mathring{\iota}$ $\tau \mathring{a}$ $\pi \acute{a}\theta \mathring{\eta}$ $\chi \omega \rho \iota \sigma \tau \acute{a}$. The term $\pi \acute{a}\theta \mathring{\eta}$ here includes all 'adjectivals', i. e. determinations under any Category other than that of Substance: cf. * $27^{\rm b}$ 17-22. On the other hand, the word is used in b 17 and b 23 in the restricted sense of $\pi a \theta \eta \tau \iota \kappa \mathring{\eta}$ $\pi o \iota \acute{a} \tau \eta s$ or $a \mathring{\iota} \sigma \theta \eta \tau \acute{a} \nu \tau \sigma \acute{a} \delta \sigma s$: cf. * $19^{\rm b}$ 8-10.

20^b 18-21. ὅσπερ... γίνεται. καὶ ἐν ἄλλοις: Aristotle is probably referring to Metaph. 1032^a 12 ff., rather than to Phys. A. 7. For in the former passage he establishes two universal laws of γένεσις, viz. (i) 'One actual thing comes-to-be out of another actual thing' and (ii) 'The efficient cause of every γένεσις is something actual'. Hence he is reminded of the second law here, and repeats it although it is not strictly relevant to his present argument. We must, then, regard b 19-21 (καὶ ὑπό τινος ... γίνεται) as a digression, suggested to Aristotle by association. The words σκληρον γὰρ οὐχ ὑπὸ σκληροῦ γίνεται (b 21), if they are genuine, must be read after ὁμογενοῦς (b 19) as an explanatory parenthesis.

The doctrine may be stated thus:—The efficient cause of $\gamma \acute{e}\nu \epsilon \sigma \iota s$ is always 'actual', either (i) an actual thing, form embodied in matter, or (ii) an actuality, i. e. a 'form' (b 21 $\mathring{\eta}$ $\mathring{\nu}\pi$ ' $\mathring{\epsilon}\nu \tau \epsilon \lambda \epsilon \chi \epsilon \acute{\iota} \alpha s$). (i) If it is an actual thing, it is identical (with the thing produced by the process) either (a) in species or (b) in genus. Thus (a) the father is the efficient cause of the coming-to-be of the child: and father and child are identical specifically. On the other hand, (b) a hard thing (e. g. ice or terra-cotta) is not produced by a hard thing, but by something cold or hot (a freezing wind or a baking fire); cf. Meteor. 382^n 22 ff. But though what is cold or hot is different in species from what is hard, 'cold', 'hot', and 'hard' are generically identical: for all three belong to the class of $\tau \grave{\alpha}$ $\mathring{\alpha}\pi\tau \acute{a}$. (ii) At other times (viz. in those $\gamma \epsilon \nu \acute{\epsilon}\sigma \epsilon \iota s$ which are properly called $\pi o \iota \acute{\gamma}\sigma \epsilon \iota s$) the efficient cause is not an actual thing,

but an actuality or 'form'. When a work of $\tau \acute{\epsilon} \chi \nu \eta$ comes-to-be, the process is initiated by the 'form' qua present as an ideal in the soul of the $\tau \acute{\epsilon} \chi \nu \acute{\iota} \tau \eta s$. Thus the efficient cause of the coming-to-be of a house is the οἰκοδομικὴ $\tau \acute{\epsilon} \chi \nu \eta$ in the architect's soul: and the οἰκοδομικὴ $\tau \acute{\epsilon} \chi \nu \eta$ is the 'form' of House, or is the λόγοs in which that 'form' is precisely analysed and resynthesized. Cf. * 35^h 34-35, Metaph. 1032^a 25 ff.

20^b **25**. ἐκ τῶν διηπορημένων. The reference is to $20^a 27 - b$ 12. **20**^b **27**–**28**. χωριστὸν . . . πρότερον. If we suppose that the matter of growth is devoid of actual μέγεθος, we shall be postulating within it—e. g. within the growing thing, or again within the food (cf. * 21^a 5–9)—real 'gaps' or 'voids', having an independent existence of their own. The growing thing (or the food) will then be conceived as a body with 'pores'—with 'places' for tangible body, but devoid of it (cf. * $20^a 34 - b 2$). But a really-existent, independent 'void' has been shown to be impossible elsewhere (*Phys.* Δ . 6–9).

Zabarella prefers the variant τὸ κοινόν, which he interprets as σωμα οὖκ αἰσθητόν, i.e. 'corpus indifferens, potentiale, et nulli certae naturae alligatum'—or, in other words, as πρωτη ὕλη. But (i) σωμα κοινόν in b 23 does not mean σωμα οὖκ αἰσθητόν. It means perceptible body in general, i.e. the indeterminate universal of the definite perceptible bodies. And (ii) σωμα οὖκ αἰσθητόν in b 2 is identified with τὸ κενόν, not with τὸ κοινόν.

The false reading, $\tau \delta$ κοινόν, probably led to the omission of $\epsilon \nu$ $\epsilon \tau \epsilon \rho \sigma s$ in $^{\rm b}$ 28. For (so far as I am aware) there is no proof $\epsilon \nu$ $\epsilon \tau \epsilon \rho \sigma s$ that $\tau \delta$ κοινόν cannot exist in separation.

20^b **30**. δλως, i. q. δπλῶς : cf. 26^a 28.

20^b **33–34**. γένεσις . . . αὔξησις. As Zabarella rightly observes, Aristotle does not mean that the τλη of γένεσις is devoid of actual magnitude, i. e. only potentially a body. All that he says is that 'a process from an ἀμεγέθης τλη', if it could occur at all, 'would not be growth, but rather (μᾶλλον) a body's coming-to-be'.

20^b 34—21^a 29. ληπτέον... τοιοῦτον. Aristotle here begins a more thorough treatment of the two topics formulated at 20^a 8—10: cf. *20^a 10—22^a 33. We are 'to come to closer quarters with the subject of our investigation', 'to grapple with it (as it were) from its beginning', 'to get to the root of it' (b 34—21^a 1. Since ἄπτεσθαι literally applies only to something corporeal, Aristotle says οἷον ἁπτομένους. Probably μᾶλλον goes with ἀπτομένους: cf. Rhet. 1358^a 8).

With a view to this more thorough treatment, 'we must determine the precise character of the Growing and Diminishing whose causes we are investigating' ($2 I^a I - 2$: $\pi o lov$, as Zabarella rightly says, 'non significat qualitatem, sed essentiam, augmentationis'). In other words: we must formulate the precise nominal definitions of $a \tilde{v} \xi \eta \sigma \iota s$ and $\phi \theta l \sigma \iota s$. If we then discover the causes of growth, we shall be able to convert its nominal into its adequate scientific definition: cf. Introd. §§ 7-9, * $14^a 2-3$, * $21^b 16-17$.

It will be convenient to anticipate Aristotle's discussion and to give a summary statement (i) of the meaning here attributed to an $\xi \eta \sigma \iota s$, and (ii) of the causes of an $\xi \eta \sigma \iota s$. The reader should consult de Anima B. 4 (cf. * 20a 8), Alexander's $\pi \epsilon \rho \iota \kappa \rho \acute{a} \sigma \epsilon \omega s$ (ed. Bruns, pp. 233 ff.), and above all Zabarella's excellent treatise de Augmentatione.

(i) The term αιξησις is here restricted to the growth of living things, though it is used more widely elsewhere. Thus it is applied (e.g. Phys. 214^a 32 ff.) to the increase of volume when 'air' (e.g. steam) is generated from water—a case expressly excluded here (21^a 9-17). A process, which is to be αιξησις in the sense here recognized, must fulfil three conditions:—(a) the substance of the growing thing must persist, retaining its identity through the process, (b) the growing thing, as a whole and in every particle, must get bigger, i.e. must expand so as to become larger in all three dimensions, and (c) it must get bigger by taking into itself, and assimilating, food.

Growth, thus conceived, involves $\gamma \acute{\epsilon} \nu \epsilon \sigma is$ $\kappa a \grave{i}$ $\phi \theta o \rho \acute{a}$, $\grave{a} \lambda \lambda o \acute{i} \omega \sigma is$, and $\phi o \rho \acute{a}$. For the food must pass-away, i. e. be transformed into the tissue of the growing thing. There must, e. g., be a $\phi \theta o \rho \acute{a}$ of the bread, which is a $\gamma \acute{\epsilon} \nu \epsilon \sigma is$ of the blood. Again, in the process of digestion which growth presupposes, food and stomach reciprocally 'act' and 'react' on one another, i. e. reciprocally 'alter' one another: cf. the notes on A. 7. Or, as Aristotle also expresses it, the food is at first 'unlike' the tissues which it is to increase. It has to be 'made like' them, and this assimilation is a change from contrary to contrary qualities, i. e. $\mathring{a}\lambda\lambda o \acute{i}\omega \sigma is$ (cf. Phys. 260^a 29 ff.; below, 21^b $35-22^a$ 4). Finally (cf. * 20^a 16-25), growth is necessarily accompanied by a peculiar kind of $\phi o \rho \acute{a}$.

(ii) There is a twofold matter (i. e. material cause) of growth (cf. *20a 27 - b 34), viz. (a) the growing thing whose size increases:

this is a body animated by the basal or 'reproductive' soul: and (b) the food which 'accedes to', and increases, the growing thing. There is also a twofold efficient cause of growth, viz. (a) the basal soul, and (b) the 'natural heat' of the living body (cf. *2088).

Aristotle refers to the soul as the efficient cause of growth at 21^h 6-10, 22^a 12, 22^a 28-33: but his references are very brief, and the last passage is obscure. There does not appear to be any reference in this chapter to the 'natural heat'. The 'final cause' of growth (to which there is no reference here) is the attainment by the living thing of its 'normal' size—i. e. the size which it ought to have in maturity, if it is to fulfil its vital functions adequately.

The question as to what cause (or causes) must be specified in the scientific definition of growth, is discussed below: cf. *21^b 16-17.

21^a 2-29. φαίνεται ... τοιοῦτον. The 'nominal definitions' of αὔξησις and φθίσις (in the sense here given to these terms) emerge from this passage. The growing and diminishing thing exhibits three characteristics: growth and diminution must conform to three conditions (cf. preceding note). The first two conditions are stated at once (a 2-5), whilst the third is formulated in the course of the discussion from a 9-29.

2Ι^a **5**–**9.** ἀναγκαῖον . . . ἀδύνατον. An apparent dilemma concerning the food. The datives (ἀσωμάτω, σώματι) show that Aristotle is referring to the materia ex qua of growth (τὸ ὧ αὐξάνεται, or τὸ αὖξον): cf. * 20a 8, * 20a 27 – b 34, and the terminology throughout the rest of the chapter.

The food must be either $\partial \sigma \omega \mu a \tau \sigma v$ or $\sigma \omega \mu a$: and yet it cannot be either. For (a) if the food be $\partial \sigma \omega \mu a \tau \sigma v$, 'there will exist separate a void' (a 6 $\partial \sigma \tau a \iota \chi \omega \rho \iota \sigma \tau \partial v \kappa \epsilon \nu \delta \nu$): i. e. the food will be the empty place of a body, existing independently of a body (cf. * 20a 34 - b 2), and thus there will be a $\partial \lambda \eta \mu \epsilon \gamma \delta \theta \sigma v$ existing in separation from actual body. But this was shown to be impossible: cf. e.g. * 20b 17-25. But (b) if the food be an actual body, there will be two bodies—the growing thing and the food—in the same place. Yet such reciprocal interpenetration of two bodies is also impossible.

It will be observed that Aristotle here assumes that the growing thing is a $\sigma \hat{\omega} \mu a$, i. e. through and through tangible body. In the *Physics* (213^b 18-20) he says that growth was universally

supposed to imply the real existence of a 'void', i.e. of actual gaps or 'pores' in the growing thing: for it was assumed that the food was a body, and that two bodies could not be $\tilde{a}\mu a$, i.e. could not interpenetrate.

The apparent dilemma, which is here developed with regard to the food, does in fact also apply to the *materia in qua* of growth, viz. $\tau \delta$ $a \tilde{v} \xi a \nu \delta \mu \epsilon \nu \nu \nu$. That too *must* be either $a \sigma \delta \mu a \tau \nu \nu$ (i. e. a body with real 'voids' or 'pores') or $\sigma \delta \mu \mu a$ (i. e. through and through tangible body): and yet it *cannot* be either. When Aristotle reformulates the problem of growth, with a view to its solution, he recognizes that this apparent dilemma applies to the growing thing: cf. 21b 15, where $\tau \delta \sigma \delta \mu \mu a$ is clearly $\tau \delta a \tilde{v} \xi a \nu \delta \mu \epsilon \nu \nu \nu$.

On Aristotle's own theory, both the food and the growing thing are actual bodies. Yet there are no 'pores' (no real 'voids'): and reciprocal interpenetration of bodies is impossible. The solution lies in his conception of matter as a δύναμις τῶν έναντίων (cf. Phys. 217^a 21 - b 28: and see below, * 26b 34-27^a 1). One and the same ὖλη (an actual body of a certain size and, e.g., a certain density) is capable of becoming actually bigger or smaller, denser or rarer, &c. But we must not think of a 'dense' body as one in which there are few or small 'pores', and of a 'rare' body as one with large or many gaps interspacing its corporeal particles. We must rather conceive of $\tilde{v}\lambda\eta$ as a material capable of filling space with all possible degrees of intensity, or capable of expanding and contracting without a break in its continuity. In this respect Aristotle's ν̃λη resembles 'das Reale'. as Kant conceives it: cf. Kritik d, r. Vernunft, 'Anticipationen d. Wahrnehmung'.

21^a 9–29. ἀλλὰ . . . τοιοῦτον. We cannot evade the apparent dilemma as regards the matter of growth, by quoting the generation of air (e.g. steam) out of water. It is true that there is an increase of volume; that the matter—viz. the water—is not incorporeal; and that yet there is no reciprocal interpenetration of two bodies. But the change is not αὖξησις in the sense here defined, for two of the three characteristic conditions are unfulfilled: (i) there is no accession of fresh material, and (ii) there is no perceptible substance persisting through the change (cf. * 20^b 34—21^a 29, * 21^a 2-29). The change is a $\phi\theta$ ορά of water and a γ ένεσις of air (cf. 19^b 16–18): it is not a growth of either, since neither persists. It might, indeed, be suggested (21^a 14–17) that something common to water and air—e.g.

21a 18. τ $\hat{\varphi}$ λόγ $\hat{\varphi}$. As Zabarella points out, it comes to the same thing whether we translate 'we must preserve by our *account*' or 'by our *definition*': for our account is to be the nominal definition of $a\tilde{v}\xi\eta\sigma\iota s$.

21a 22-26. ἐν . . . μένει: cf. 19b 6-20a 2.

21a 27. μηδὲ ὑπομένοντος. These words rather disturb the logic. Still it would be rash to excise them, for Aristotle is not as a rule pedantically accurate.

21ª 29. τοῦτο, sc. τὸ ὑπομένειν τὸ αὐξανόμενον, the third characteristic condition of growth. We should rather have expected $\tau αῦτα$: but Aristotle is thinking of the attempt to view the generation of air from water as αὕξησις. The primary ground of the failure of this attempt is the violation of the third condition of growth: cf. *21² 9-29. It is also true that 'there is no accession of fresh material': but that is an inevitable consequence of the absence of a persisting substratum, since there is nothing to which fresh material could accede.

21a 29 - b 10. ἀπορήσειε . . . τούτω. The matter of growth, as we have seen, includes the food as well as the living body. Which of these is it that grows? We speak of a man 'growing in his shin': i. e. we regard the shin (the materia in qua) as 'that which grows'. Is this because the shin is that to which the new material (the food) is added, and therefore that which has increased in size? But if B is added to A, both B and A have increased: so that, from that point of view, both the shin and the food have increased in size, and both have 'grown'. We should expect to αὐξανόμενον to include both: just as, when wine is mixed with water, the volume of the mixture as a whole—i.e. the volume of both and of either of the ingredients—is greater. The real reason why the shin only (and not the food, nor both shin and food together) is said to have 'grown', is that the substance of the shin persists, whilst that of the food is transformed: and that the efficient cause of the process (i. e. the αὐξητικὴ ψυχή) is in the shin, but not in the food.

21^a 30. προστίθεται. It is not really πρόσθεσις, but more like μίξις (cf. ^a 33, 22^a 9): though, as we shall see, it is not (strictly speaking) μίξις either. Cf. * 27^b 13–17.

21a 31-32. olov...ov, 'e.g. if a man grows in his shin, is it the shin which is greater' and thus has 'grown', 'whilst that "whereby" he grows, viz. the food, is not greater, and has not "grown"?

No mark of interrogation is required after oὖ, because the question is indirect, depending on ἀπορήσειε δ' ἄν τις. In a 31 αὐξάνει is intransitive both times (cf. e. g. Post. Anal. 78 b 6, Hist. Anim. 629 a 21), the implied subject is δ ἄνθρωπος or τὸ ζῷον, τὴν κνήμην is an 'internal' accusative, and the dative ῷ (for which F wrongly gives δ) is undoubtedly right: cf. e.g. ῷ δ' ἢλλοίωται (21 b 5), and * 21 a 5 - 9.

21^a 33-34. ὁμοίως . . . ἐκάτερον. πλείον (not μείζον) shows that this clause refers to the ingredients of the μίγμα. ὁμοίως, i. e. if the wine has increased in volume, so—on the same principle—has the water.

21a 35 – b 2. $\epsilon \pi \epsilon i \dots \mu i \gamma \mu a$. Even the example, which seemed to show that τi a $i \xi a \nu i \mu \epsilon v \nu i$ includes both the shin and the food, really confirms the true view, viz. that only the shin 'grows'. For it is the 'prevailing' ingredient only which is said to have increased in volume (a 35 $\lambda \epsilon i \nu \epsilon a \nu i$). If the mixture as a whole acts as wine, then wine is the 'prevailing' ingredient and its volume is said to have increased. So, in growth, the substance of the shin persists and prevails over the food, which is transformed. Hence the shin alone is said to have grown.

21^b 2–10. δμοίως . . . τούτω. Alteration is here adduced as a parallel to growth: for $\tau \delta$ ἀλλοιούμενον and $\tau \delta$ ῷ ἡλλοίωται correspond respectively to $\tau \delta$ αὐξανόμενον and $\tau \delta$ ῷ αὐξάνει, and $\tau \delta$ ἀλλοιοῦν (the efficient cause of ἀλλοίωσις) corresponds to $\tau \delta$ αὐξητικόν (cf. 22^a 12).

Aristotle illustrates by an alteration of flesh (b 3), because he is thinking primarily of $å\lambda\lambda o i\omega \sigma is$ qua contributory to $a \ddot{v} \xi \eta \sigma is$: cf. * 20b 34—21a 29.

21^b **4**. τῶν καθ' αὐτό. For τὰ καθ' αὐτὸ πάθη in this sense, cf. * 19^b 10–12, * 19^b 26–27.

21 ¹ 5-6. ψ ... κἀκεῖνο. τὸ ψ ἢλλοίωται is the external stimulus (cf. * 20 ^a 8) of alteration, corresponding to the *materia ex qua* of growth (the food). The fire, e.g., is 'that, whereby' our temperature is altered.

On the distinction here implied between (i) an 'altering agent' which is itself affected by the reaction of the patient, and (ii) an 'altering agent' which is $\partial a a \theta \in S$, see * 24° 24 - b 22.

21^b 6–10. ἀλλὰ... τούτφ. The ἀλλοίωσις is not predicated of the 'stimulus', even though (in some 'alterations) the latter is itself affected. The flesh or the stomach, e. g., (not the food) is τὸ ἀλλοιούμενον, the proper subject of the process. For the 'altering agent' proper (τὸ ἀλλοιοῦν in the sense of the ἀρχὴ τῆς κινήσεως οτ τὸ κινοῦν) is 'in' the flesh or the stomach, not 'in' the food.

Similarly the food is not $\tau \delta$ $a \delta \xi a \nu \delta \mu \epsilon \nu o \nu$, even if it gets larger in some instances of growth. For (a) the food's substance does not persist, and (b) 'the agent' of the growth—its efficient cause—is not 'in' the food, but 'in' the living body. For 'the agent' proper $(\tau \delta \kappa \iota \nu o \hat{\nu} \nu)$ is the soul: cf. * 20° 8, and 22° 12 $(\tau \delta \epsilon \nu \delta \nu)$ $a \delta \xi \eta \tau \iota \kappa \delta \nu$.

21^b **9**. **οἶον** . . . πνεῦμα. Aristotle may be thinking of the conversion of a flatulent food into wind, as Zabarella suggests. But more probably he has in mind the maintenance and growth of the ἔμφυτον (or σύμφυτον) πνεῦμα: cf. de Spiritu 481^a I ff.

21^b 10-16. ἐπεὶ . . . αὐξάνεσθαι. In order 'to find a solution of the problem' (b 11 τῆς ἀπορίας, sc. the entire problem of growth), Aristotle reformulates the results of his discussion of the process and the matter of growth. In b 11 αὐτῶν refers to the two questions, viz. (i) what is Growing or Diminishing (21^a 1-2), and (ii) what is τὸ αὐξανόμενον (21^a 29-32)? These two questions are themselves only restatements of the two topics put forward at 20^a 8-10, viz. (i) how growth is distinctively defined, and (ii) how growth takes place: cf. * 20^a 10-22^a 33.

21 $^{\rm b}$ 14. ότιοῦν σημεῖον αἰσθητόν. 'Every *perceptible* particle': for a body does not consist of points.

21^b 15–16. καὶ . . . αὐξάνεσθαι. Aristotle here assumes (i) that the food is a 'body', and (ii) that the growing body (b 15 τὸ σῶμα, i. q. τὸ αὐξανόμενον) has no real 'voids' or 'pores' in it: cf. * 21^a 5–9.

21^b 16-17. ληπτέον . . . αἴτιον. We have formulated the 'nominal definition' of growth: for (i) we have stated the kind of process which growth is, and (ii) we have indicated what τὸ αὐξανόμενον is, i. e. the substance in which growth 'inheres' or of which it is a πάθοs. If we can discover the adequate cause connecting growth with the substance which grows, we shall be able to construct a scientific definition, specifying (a) the substance in

which, (b) owing to a determinate cause, (c) that determinate process, which 'growth' means, must occur. Cf. Introd. §§ 8, 9: *14^a 2-3, *20^b 34—21^a 29, *28^b 22.

What is this 'adequate cause' of growth? What corresponds in the scientific definition of growth to 'extinction of fire' and 'interposition of the earth' in the definitions of thunder and eclipse (cf. Introd., l.c.)?

On the whole, I think that Zabarella has given the right answer to this question:—see, besides his note on the present passage, his Commentary on *Post. Anal.* 94ⁿ 20-35, and his treatise *De medio demonstrationis*, ii, especially Chapters 4-7.

The gist of the matter is as follows. Thunder and eclipse are $\pi d\theta \eta$ linked to their subjects by causes 'external to' (i. e. separated in space from) those subjects. The nature of the clouds or of the moon is not *per se* (does not contain in itself) an adequate ground for the occurrence of thunder or eclipse: 'external' causes (in these instances, external 'efficient causes') are required to determine their inherence in their subjects.

But growth is linked with its subject by an 'immanent' cause, viz. by the nature or 'form' of the growing thing itself. The growing thing is an ξμψυχον σωμα—a body, whose 'form' is the basal soul (the ψυχή γεννητική or αὐξητική, cf. * 20a 8)—and, as such, it is (i) necessarily receptive of growth, i.e. of a process fulfilling the three characteristic conditions (cf. * 20b 34-21a 29). Such a process can occur in a $\sigma \hat{\omega} \mu \alpha$ qua informed by the basal soul; and it can occur nowhere else. The 'form' of the growing thing is thus the adequate ground of the possibility of growth. From this point of view, the growing thing, in virtue of the basal soul which is its 'form', may be called the material cause of growth—in the sense which Aristotle gives to 'material cause' in Post. Anal. 94ª 20-35. But (ii) the same basal soul is also the (immanent) efficient cause of growth, though Aristotle says very little about it here from that point of view. Apparently, however, the occurrence and continuance of growth, and also its cessation and reversal (i.e. 'diminution'), are to be ascribed to the basal soul qua efficient cause: cf. 228 28-33. If that is so. then the 'form' of the growing thing is the adequate cause, not only of the possibility, but also of the actual occurrence, of growth and diminution.

If the proposed interpretation be right, the unsatisfactoriness of Aristotle's doctrine is obvious enough. He is 'explaining' growth

by referring it to the basal soul—i.e. to τὸ αὐξητικόν—as its cause. Incidentally, however, as we shall see, there are details of considerable interest in his account.

- 21^h 17—22^a 33. διορισαμένοις . . . μένει. The plan of this passage, in which Aristotle expounds his own theory of growth, is as follows:—
- (i) 21b 17-22. The cause of growth is the 'form' of the growing thing (see preceding note). Hence, if we are to grasp the cause, we must determine *precisely* what the growing thing is: and for that purpose our attention is drawn to two preliminary distinctions.
- (ii) $21^b 22-22^a 4$. The growing thing, whether 'tissue' ($\delta\mu\omega\omega$ $\mu\epsilon\rho\epsilon$'s) or 'organ' ($\partial\nu\omega\omega$ $\mu\epsilon\rho\epsilon$'s), grows—i. e. gets larger—as a whole (as form-in-matter), and does so by the accession of food. But this does not mean that food accedes to every part of the matter of the tissue or organ. The matter is in constant flux, always flowing in and out, and no material particle endures. We can only say that food accedes to every part of the tissue or organ qua form: i. e. the growth of the whole is a uniform proportional expansion of its 'figure' or 'structural plan'. The food is at first 'unlike' the growing thing: but in the process it is transformed and thus 'assimilated'.
- (iii) 22ª 4-16. An attempt is made to explain more precisely how the food is related to the growing thing, what its 'assimilation' is and how it is effected.
- (iv) 22a 16-28. Growth is distinguished from nutrition: and it is explained more definitely in what sense (in growth) a determinate amount e.g. of flesh comes-to-be out of a food which is only potentially so-much-flesh.
- (v) 22a 28-33. The 'form' of the growing thing—i.e. the basal soul, which shows itself as the 'structural plan' of the matter wherein it is immersed (cf. * 21b 24-25)—is the efficient cause of growth and diminution.
- **21**^h **17–19. ἐν** . . . ἔκαστον. First preliminary distinction. The growing thing is either a δμοιομερές, or an ἀνομοιομερές (cf. * 14^a 19): but the latter grows only by the growth of its constituent δμοιομερ $\hat{\eta}$. The δμοιομερ $\hat{\eta}$ here in question are the 'tissues' of plants and animals, though Aristotle illustrates only from animals.
- 21^h 19-22. ἔπειθ'... δστοῦν. Second preliminary distinction. Flesh, or bone, or any tissue, is double in its nature: a fact which is indicated by linguistic usage. For these terms are

applied ambiguously, so that they mean sometimes the tissue qua matter, and at other times the tissue qua form.

A tissue (e. g. flesh), considered in abstraction from the living body to which it belongs, is simply a $\mu \chi \theta \acute{\epsilon} \nu$ —a mere chemical compound. Its matter is the four 'simple bodies' (or rather the four 'elementary qualities') and its form is adequately expressed in their 'combining-formula' ($\lambda \acute{\epsilon} \gamma os \ \tau \mathring{\eta} s \ \mu (\not{\epsilon} \epsilon \omega s)$). Similarly an organ (e. g. the hand), considered in abstraction from the living body to which it is organic, is simply an aggregate of tissues. Its matter is the tissues, of which it is composed, and its form their 'synthesis' (cf. * 14² 19). It is in this sense that Alexander ($\pi \epsilon \rho i \ \kappa \rho \acute{\alpha} \sigma \epsilon \omega s \ \kappa \alpha i \ a i \not{\epsilon} \acute{\eta} \sigma \epsilon \omega s$, ed. Bruns, p. 235, ll. 17 ff.) interprets the distinction between matter and form of tissues and organs in the present passage.

But it is clear from what follows that Aristotle is thinking of tissues and organs as constituents of the living organism, i.e. as themselves 'besouled' or alive. The matter of the living tissue is the chemical compound, i.e. the tissue itself qua $\mu \chi \theta \dot{\epsilon} \nu$: and its form is the soul or 'life'. And the matter of the animate organ (the living hand, e.g.) is the synthesized tissues. Its form is the soul, which manifests itself in the organ's function ($\ddot{\epsilon} \rho \gamma \sigma \nu$), originating the movements and vital processes whereby the organ contributes to the maintenance of the life of the whole $\ddot{\epsilon} \mu \psi \nu \chi \sigma \nu$ (cf. e.g. * 21^b 28–32, Metaph. 1036^b 28–32, 1025^b 32—1026^a 6, Meteor. 389^b 23—390^b 14).

21b 24-25. δεî . . . γινόμενον. The primary object of this simile is to illustrate the flux of the flesh qua matter, and its persistence qua form. The form is the soul: but it is manifested in the matter as a 'figure', a 'structural plan' or a 'scheme of proportions', which limits or measures the matter. The use of the term μέτρον suggests the application of the illustration to growth. If we suppose the 'measure' of the flowing water to be, e.g., a bag of skin, open at both ends, inherently capable of expansion and contraction, the simile will illustrate the growth and diminution of a tissue. For a tissue—e.g. a bone or a muscle (a piece of σ άρξ)—may be compared to a 'duct' (an αὐλός: cf. * 22^a 28-33; Philoponos, pp. 109, 110; Alexander, l. c., p. 237, ll. 25 ff.), capable of expansion and contraction according as the matter. which flows through it and fills it, increases and diminishes in amount. The duct, as that which limits and measures the tissue, may be regarded as its 'figure' or 'form'. But the duct is the embodied vitality—the embodied power of expanding and contracting, growing and diminishing—which is the basal soul: for that soul is $\delta \acute{v}v \alpha \mu \acute{s} \tau \iota s \acute{\epsilon} v \mathring{v} \lambda \eta$ (22^a 29).

The words ἀεὶ . . . γινόμενον (b 25) refer, I think, to the matter of the tissue, not to the water: 'for particle after particle comesto-be, and each successive particle is different.'

21^b 25-28. οὖτω . . μορίω. Growth is a uniform proportional expansion of the figure or structural plan of the tissue, an increase in which every part of the 'form' gets larger.

The form of the living tissue, as we know (*21^b19-22), is the soul: but the soul is essentially an eldos evolov, a divames in the figure or 'scheme of proportions' which limits or 'measures' the tissue. Hence Aristotle can speak of 'an accession to each part of the form' (cf., however *21^b33-34), i. e. to each part of the embodied soul or materialized power. It is essential to the soul to animate a corporeal material, i. e. a quantum: and, in so far as the whole tissue is larger or smaller, its 'form' (i. e. its soul or vitality) is expanded or contracted, informing a greater or smaller quantum.

21^h 28-32. $\tilde{\epsilon}\pi$ \(\text{i}\) . . . $\beta \rho \alpha \chi (\omega \nu)$. Though what grows is the animated matter as a whole (as a σύνολον of form and matter), its growth is a uniform expansion of structural plan—an expansion of the scheme of proportions measuring the matter, not an addition to persisting material constituents. This fact—viz. $\delta \tau \iota$ ἀνάλογον ηὔξηται, b 29—is more manifest in the growth of the 'organs' than in that of the 'tissues', because the distinction of the form (the life embodied in the proportional structure, and expressed in the vital function, or $\xi \rho \gamma \rho \nu$) from the matter is more obvious in the former than in the latter (cf. Meteor. 389b 29-390b2). For the same reason (b31-32), conversely, there is more tendency to attribute 'flesh' and 'bone' to the corpse than 'hand' and 'arm'. In fact, what really persists for a time in the corpse is neither 'hand' and 'arm', nor 'flesh' and 'bone', but lifeless μιχθέντα (which we may mistake for 'tissues') and συνθέσεις-of-μιχθέντα bereft of the life which made them 'organs': cf. * 21b 19-22.

21^b 33-34. κατὰ...οῦ. 'For there has been an accession to every part of the flesh qua form, but not qua matter'—a more accurate statement of the doctrine than that given above, b 27-28 (τοῦ δὲ σχήματος καὶ τοῦ εἴδους ὁτφοῦν μορίφ, sc. προσγίνεται). But the fundamental difficulties of the doctrine, it need hardly be

said, remain unsolved. How can the 'form'—the soul, or the embodied soul—expand? And what is meant by 'accession to every part', whether of the flesh qua form, or of the form itself? Aristotle attempts, in the following passage, to explain in what sense the food 'accedes'.

21^b 35—22^a 4. μείζον . . . ἀνομοίφ. The acceding body (the 'food') is at first 'unlike' the growing tissue, and is called 'contrary' to it. But in the process it is 'transformed' so as to be 'assimilated', i. e. made 'like' the tissue. Expressing this in the current contemporary phraseology (cf. e. g. 23^b 1–15), we can say 'In one sense Like grows by Like, but in another sense Unlike grows by Unlike'.

In 22ⁿ I EJ read ἐναντίου, perhaps rightly. If we adopt this reading, we must take δ καλείται τροφή as a parenthesis. ἐναντίου, i. q. ἀνόμοιου: cf. de Anima 416ⁿ 29–34.

22^a 4-16. ἀπορήσειε . . . γένεσις. Aristotle restates—in his own terminology, and more fully—his doctrine concerning the food.

The food is at first only potentially the tissue, actually a different body: actually e.g. bread, only potentially flesh. 'Assimilation' is transformation, the passing away of the bread and the coming-to-be of flesh. But it is a 'transformation' with two peculiar features: for (i) it presupposes that the food and the tissue have been 'mixed together', so as to be contained within one and the same immediately-continent place, and (ii) the agent of the transformation is not in the food (the food is not of itself transformed into flesh), but in the tissue. The αὐξητικόν, immanent in the tissue, converts the food into flesh.

22ª 6–10. $\phi\theta\alpha\rho\dot{\epsilon}\nu\dots\mu\chi\theta\dot{\epsilon}\nu$; 'This actual other, then, viz. the food, has passed-away and come-to-be flesh. But it has not been transformed into flesh alone by itself (for that would have been a *coming-to-be*, not a *growth*): on the contrary, it is the growing thing which has come-to-be flesh [and grown] by the food. In what way, then, has the food been modified by the growing thing so as to be transformed into flesh? Perhaps we should say that it has been mixed with the growing thing, as if one were to pour water into wine, and the wine were able to convert the new ingredient into wine.'

The subject of $\pi a\theta \delta v$ in n 8 is not $\tau \delta$ $a \tilde{v} \xi a v \delta \mu \epsilon v \sigma v$, but $\tau \delta$ $\hat{\psi}$ $a \tilde{v} \xi \acute{a} v \epsilon \tau a$, i. e. the food: for (i) it is more natural to suggest that the food is 'mixed' with the tissue, than $vice\ versa$, (ii) the whole

problem concerns the food (cf. ^a 4-5 ἀπορήσειε . . . αὐξάνεται), and (iii) ὑπὸ τούτου (a 8-9) ought to mean 'by the agency of this, i. e. the growing thing', and not simply 'by this', i. e. 'by the food' as τὸ $\hat{\omega}$ αὐξάνεται. But if so, then ηὐξήθη (a 9) is impossible. We may either (i) reject $\eta \dot{v} \xi \dot{\eta} \theta \eta$ as a misplaced and mistaken marginal gloss on αλλά τὸ αὐξανόμενον τούτω (a 8), or (ii) accept it as genuine, and read it after τούτω (88), or (iii) correct it into $\eta \tilde{v} \xi \eta \sigma \epsilon v$ (cf. Φ^c). (i) The excision of $\eta \tilde{v} \xi \eta \theta \eta$ is the simplest remedy. We should then have to supply in thought σὰρξ γέγονεν (8 7) as the verb, of which τοῦτο (8 7), τὸ αὐξανόμενον (8 8), and the substantive implied by $\pi\alpha\theta\delta\nu$ (a 8) are the subjects. (ii) If we read $\eta \dot{v} \xi \dot{\eta} \theta \eta$ after $\tau o \dot{v} \tau \omega$ (a.8), we must regard it as an equivalent, but more natural, expression for σὰρξ γέγονεν. flesh grows, more flesh comes-to-be: but it is more natural to say 'the growing-thing-i. e. the flesh-has grown', than to say, 'the growing-thing has come-to-be flesh'. We must still supply σὰρξ γέγονεν as the verb for τοῦτο in a 7, and for παθόν in a 8. (iii) The chief objection to ηυξησεν is that it is so obvious a correction.

22^a **9**. μιχθέν. It is not, strictly speaking, a case of μίξις: cf. * 27^b 13-17.

22^a 9–10. $\delta \ldots \mu \chi \theta \ell \nu$; $\delta \delta \epsilon$, sc. $\delta \delta \delta$ of or $\delta \epsilon$ of $\delta \epsilon$ of $\delta \epsilon$ according to Aristotle's usual terminology means the compound which results from combining two or more ingredients. But, in view of a 9 ($\hat{\eta} \mu \chi \theta \ell \nu$), it should probably be interpreted here as the new ingredient, i. e. the water.

22^a 10–13. καὶ . . . σάρκα. Fire lays hold of the inflammable material and converts it into fire. Similarly the αὐξητικόν, immanent in the flesh, lays hold of the food (which is potentially flesh) and converts it into actual flesh. It consumes the food, as the fire consumes the wood. The comparison is specially appropriate, owing to the part played by τὸ σύμφυτον θερμόν in digesting, and thus assimilating, the food: cf. * 20^a 8, * 20^b 34—21^a 29, * 29^b 24–26.

The unexpressed main verb, of which τὸ πῦρ (a 10) is the subject, is ἐποίησεν ἐντελεχείᾳ πῦρ: and προσελθόντος δυνάμει σαρκός (a 12–13) is the object of an unexpressed ἁψάμενον. It would be easier, no doubt, if Aristotle had written $\langle τοῦ \rangle$ προσελθόντος $\langle καὶ \rangle$ δυνάμει σαρκός.

22^a 13. οὐκοῦν ἄμα ὄντος, sc. ἁψάμενον τὸ αὐξητικὸν ἐποίησεν ἐντελεχεία σάρκα. For the meaning of ἄμα, cf. * 16^b 4.

22a 15. αὔξησις. This is not αὔξησις in the sense given to the term in the present chapter: cf. * 20b 34—21a 29. It is, however, analogous to growth, because—as Zabarella expresses it—'ignis ex propria et insita virtute convertit combustibilia in se ipsum'.

22^a 16-20. ποσὸν... ποσῆς. The food is an actual body of a certain size, e.g. a piece of bread of such and such cubic content. This actual body is potentially another actual body (the bread is potentially flesh), and its actual size is potentially a different size. Hence what comes-to-be in growth is not quantum-in-general out of the mere potentiality of quantum, but a tissue or an organ of a determinate size out of (by the accession of) e.g. a piece of bread of a (different) determinate size.

A similar principle holds in $\gamma \hat{\epsilon} \nu \epsilon \sigma \iota s$. What comes-to-be is not animal-in-general, but such-and-such a specifically determinate animal (in a 17 we should probably read $\mu \dot{\eta} \tau \epsilon \tau \iota \tau \hat{\omega} \nu$ with $H\Phi^{1}\Gamma$).

Philoponos points out that the parallel, as Aristotle here states it, breaks down if pressed. For man, e.g., comes-to-be out of a matter which is not an 'animal', whereas a piece of flesh of such-and-such a size does not come-to-be in growth out of a matter devoid of magnitude. But Aristotle is thinking primarily of the resultant, and not of the matter: otherwise he could have made the parallel exact. For just as the food, out of which the new quantum comes-to-be, is itself an actual quantum; so the matter, out of which the new body comes-to-be, is itself an actual body (cf. * 20b 16-17).

22^a 19. σὰρξ... ὁμοιομερῆ. 'But what does come-to-be in growth is a something-quantified—so-much flesh or bone; or a hand or arm of such-and-such a size, i.e. the quantified tissues of these organic parts.'

I have added $\mathring{\eta}$ βραχίων after χείρ by conjecture: cf. 21^b 32. D^b reads $\mathring{\eta}$ χεὶρ $\mathring{\eta}$ νεῦρα. But νεῦρον is a ὁμοιομερές (cf. e.g. *Meteor.* 385^a 8), and we want a second ἀνομοιομερές to justify the plural τούτων.

22^a **20**–**28**. $\hat{\eta}$. . . τροφή. Cf. de Anima 416^a 19 – $\hat{\eta}$ 31.

22⁸ **20–22**. $\hat{\eta}$. . . σάρκα. 'In so far as this acceding food is *potentially* the double result—e.g. is *potentially* so-much flesh—it produces growth: for it is bound to become *actually* both *so-much* and *flesh*' (cf. 22⁸ 26–28). τὸ συναμφότερον is the predicate. It means 'that which combines both the new substance and the new quantity'.

22a 24. καὶ φθίνον. Nutrition continues through life: whether

there is growth (or diminution) as well, depends upon whether the living thing is able to assimilate more (or only less) food than is required to repair the waste of its tissues.

22^a 25–26. καὶ . . . ἄλλο. Cf. * 19^b 3–4. The same difference is expressed above (a 23–24) in the words $\tau \alpha \dot{\nu} \tau \eta \ldots \tau \dot{\varphi} \lambda \dot{\rho} \gamma \dot{\varphi}$: for the definitions of nutrition and growth state what $\tau \dot{\rho} \tau \rho \dot{\rho} \dot{q} \dot{q}$ εἶναι and $\tau \dot{\rho} \dot{\alpha} \dot{\psi} \dot{\varphi} \dot{\gamma} \sigma \epsilon \iota$ εἶναι respectively are.

22a 28. τροφή, i.e. 'nourishment', 'food qua nutritive': not (as e.g. at a 25) 'nutrition'.

22ª 28-33. τοῦτο ... μένει. 'As to this form' (the 'form' which grows in every part of itself, cf. 21b 22-34), 'it is a kind of power immersed in matter—a duct, as it were. If, then, a matter accedes—a matter, which is potentially a duct and also potentially possesses determinate quantity—the ducts to which such matter accedes will become bigger. But if this form or power is no longer able to act—if it has been weakened by the continued influx of matter, just as water, continually mixed in greater and greater quantity with wine, in the end makes the wine watery and converts it into water—then it will cause a diminution of the quantum of the tissue in which it is; though still the form persists.'

All the manuscripts, Bekker, and Prantl read ἄῦλος, ἄῦλοι. But ἄῦλος does not occur elsewhere in Aristotle, makes nonsense of the passage, and leaves οὖτοι (a 30) without an antecedent. After ἐστίν (a 29) J has, in the first hand, ὁμοίως δὲ καὶ ἄλλο ὅ τι οῦν ὄργανον, and the same words are implied in Γ and Vatablus. Moreover, Vatablus renders ἄῦλος, ἄῦλοι by 'tibia', 'tibiae'. Clearly, then, there was a reading αὐλός, αὐλοί.

I have excised ἄνευ ὕλης (a 28) as a marginal note intended to explain or correct the un-Aristotelian ἄυλος: and I regard the additional clause in J, Γ , and Vatablus as a marginal note intended to explain the variant αὐλός—the annotator having misinterpreted αὐλός as 'flute', i. e. the stock Aristotelian example of an ὄργανον (cf. e.g. Meteor. 389b 31—390a 2).

Aristotle uses αὐλός for various kinds of 'ducts' or 'channels' in an animal's body: cf. Bonitz, Ind. 122^a 26 ff. My conviction that Aristotle wrote αὐλός, αὐλού here (in the sense of 'duct') is confirmed by 21^b 24–28 (see * 21^b 24–25). It is noticeable also that Philoponos, although he reads ἄϋλος, ἄϋλοι here, in a previous note (pp. 109, l. 26—110, l. 7) illustrates growth by αὐλοειδὴς κηρός, uses αὐλός in the sense of a 'duct' or 'channel', and speaks of τὰ αὐλοειδὴ ὀστᾶ.

22^a 31-33. ἐὰν...μένει. The 'form' is the embodied ψυχὴ αὐξητική, the δύναμις αὐξητική which is essentially immersed in matter: cf. * 21^b 25-28. As the animal grows old, this 'power'—the efficient cause of nutrition and growth—becomes weaker, i. e. unable to assimilate sufficient food to balance the waste of the tissues (cf. * 22^a 24). Aristotle compares this enfeeblement of the αὐξητικόν to the weakening of wine, when more and more water is mixed with it. But the parallel is not exact: for the 'form' of the tissue remains (a 33), whereas the wine is ultimately converted into water (a 32).

A. 6

22^b 1–26. Έπεὶ... ποίησις. Aristotle has completed the first part of his task. He has given the 'nominal definitions' of γένεσις and φθορά, of ἀλλοίωσις and of αὖξησις, thus distinguishing these changes from one another: and he has shown that γένεσις and φθορά actually occur. He now prepares to attack the second part of his task, viz. the discovery of the causes of γένεσις and φθορά (cf. e. g. * 14^a 2–3, * 17^a 32–19^b 5, * 20^b 34–21^a 29).

He selects as first for treatment 'the matter', the material constituents out of which the composite natural bodies come-to-be and into which they pass-away. These material constituents are, as we shall learn later, 'the simple natural bodies'—Earth, Air, Fire, and Water. For in the last resort every $\gamma \acute{e} v \epsilon \sigma is$ of a composite natural body is the coming-to-be of one or more new $\acute{o}\mu o \iota o \mu \epsilon \rho \hat{\eta}$, and every $\phi \theta o \rho \acute{o}$ of a composite body is the disappearance of one or more existing $\acute{o}\mu o \iota o \mu \epsilon \rho \acute{e}$. And every $\acute{o}\mu o \iota o \mu \epsilon \rho \acute{e}$ is a chemical compound whose constituents are Earth, Air, Fire, and Water (cf. * 14^a 19).

The first eight chapters of the second book—a section of the work to which Aristotle refers (de Anima 423b 29; de Sensu 441b 12) as $\tau \hat{\alpha} \pi \epsilon \rho \hat{\lambda} \sigma \tau o \iota \chi \epsilon (\omega \nu)$ —are devoted to the consideration of these material constituents of the $\delta \mu o \iota o \mu \epsilon \rho \hat{\eta}$. But these material constituents—'the so-called elements'—constitute the $\delta \mu o \iota o \mu \epsilon \rho \hat{\eta}$ by chemical combination ($\mu i \xi \iota s$): 'combination' implies action and passion ($\pi o \iota \epsilon \hat{\iota} \nu \kappa \alpha \hat{\lambda} \pi \acute{\alpha} \sigma \chi \epsilon \iota \nu$, $\pi o \acute{\eta} \sigma \iota s$): and both $\mu i \xi \iota s$ and $\pi o \acute{\iota} \eta \sigma \iota s$

imply physical contact (åφὴ ἡ ἐν τοῖς φυσικοῖς). Hence Aristotle explains åφή (22^b 26—23^a 34), ποιεῖν καὶ πάσχειν (23^b 1—27^a 29), and μίξις (27^a 30—28^b 22), as a necessary preliminary to his treatment of the material constituents of the ὁμοιομερῆ (cf. also Introd. § 12).

22^b I-2. Ἐπεὶ... εἰπεῖν. In discussing the causes of comingto-be 'we must first investigate the *matter*, i.e. the so-called elements'... Zabarella is, I think, right in taking πρῶτον to refer to the order in which Aristotle proposes to investigate the causes of γένεσις and φθορά. We are to begin with *the material* cause, i. e. 'the matter' in the sense of those material constituents of the ὁμοιομερῆ which are generally called 'the elements'.

The words καὶ τῶν καλουμένων στοιχείων are explanatory of της ύλης. Aristotle has already treated of the ύλη of γένεσις and φθορά in the sense of $\pi\rho\omega\tau\eta$ $\tilde{\nu}\lambda\eta$ (cf. A. 3, and e.g. * 17^a 32- 19^b 5): he is now to treat of the $\sqrt[n]{\lambda}\eta$ in a different sense. He is not now concerned with that conditio sine qua non of unqualified yéveous and $\phi\theta_{0\rho\alpha}$ which ultimate analysis forces us to 'isolate by definition' (cf. * 20b 17-25), but with the actually-existent antecedents of γένεσις—the proximate materials out of which the ὁμοιομερη come-to-be and into which they pass-away. These are themselves 'bodies', perceptible things, viz. Earth, Air, Fire, and Water. According to Aristotle's own doctrine, they are 'simple' or elementary bodies (τὰ ἁπλᾶ σώματα), i. e. they cannot be dissolved into any more primitive corporeal constituents. But they presuppose (logically, though not temporally) more primitive 'constitutive moments': for they are informations of $\pi \rho \omega \tau \eta$ $\tilde{v} \lambda \eta$, explicable in terms of $\pi\rho\omega\tau\eta$ $\tilde{\nu}\lambda\eta$ and 'the contrary qualities' (Hot, Cold, Dry, Moist). Aristotle prefers to reserve the term στοιχεία for the absolutely underivative and unanalysable immanent άρχαί of 'body', viz. πρώτη ύλη and the έξις and στέρησις which are its primary 'constitutive moments': cf. e.g. Metaph. 1070b 22-30, * 29a 5. Hence here and elsewhere (cf. Bonitz, Ind. 702h 2-7) he refers to the simple bodies as τὰ καλούμενα στοιχεία, the commonly so-called 'elements' (cf. e.g. 28b 31, * 29a 24 - b 3; and see Diels, Elementum, p. 255).

22^b 2-3. εἴτ'... γίγνεταί πως. This is the first of two questions (to be discussed in the second book) concerning the material constituents of the δμοιομερῆ. 'Are they really στοιχεῖα (as they are commonly called) or not? In other words, are they eternal or is there a sense in which they come-to-be?'

The words $\kappa a i \dots \gamma i \gamma \nu \epsilon \tau a i$ πως are explanatory of $\epsilon i \tau i$ $\epsilon \sigma \tau i \nu \epsilon i \tau \epsilon$ $\mu \dot{\eta}$. The question is not whether Earth, Air, Fire, and Water exist, but whether they are $\sigma \tau \omega \chi \epsilon i a$, i.e. primary and underivative constituents of things. If they are $\sigma \tau \omega \chi \epsilon i a$, they must be $\delta i \delta \iota a$, as e.g. Empedokles maintained (cf. * 15^a 4-8).

It will be convenient at this point to restate Aristotle's doctrine of the simple bodies as constituting the physical universe. In rough outline, as the reader will remember (cf. Introd. § ro), that doctrine is as follows:—The physical universe is divided into the Upper Cosmos or heavens, and the Lower Cosmos or sublunary world. The Upper Cosmos consists entirely of the Aether. The Lower Cosmos is a series of concentric spherical *strata*. The lowest of these *strata*—the central region both of the sublunary world and of the whole universe—is Earth. The next *stratum*, immediately surrounding Earth, is Water. Air immediately envelops Water: and the uppermost *stratum*, immediately surrounding Air, is Fire.

This rough outline must now be supplemented and corrected. For though it is an accurate summary of Aristotle's doctrine as that is stated in many passages, it totally neglects another most important side of his teaching: and, by that omission, it suggests the erroneous view that the physical universe, as he conceives it, is a static arrangement of quiescent *strata*.

- (i) Not much need at present be said with regard to the Upper Cosmos (see, for a fuller account, e.g. * 36^a 14 b 10). The Aether, which constitutes it, is anything but quiescent: on the contrary, it is eternally-revolving. But there is no interchange between the Aether and the simple bodies of the Lower Cosmos. The Aether is in no sense identical with, or kin to, Earth, Air, Fire, and Water. Hence there can be no ποιεῦν καὶ πάσχειν, and therefore no reciprocal contact, between the two worlds. Yet Aristotle maintains that there is a one-sided connexion. For the lowest sphere of the heavens is conterminous with the uppermost stratum of the sublunary world. Hence the Upper Cosmos 'touches' and 'moves' and 'steers' (cf. Meteor. 339^a 21-24) the Lower, without itself being 'touched' or moved or in any way affected by the latter (cf. * 22^b 32-23^a 34, * 23^a 12-22, * 23^a 25-33).
- But (ii) as regards the Lower Cosmos, we must recognize not only that each *stratum* is far from quiescent, but also that all four simple bodies are in constant process of reciprocal transformation. It is thus somewhat dangerous to speak of *strata* at all. It is

true, no doubt, that each of the four bodies tends to move towards, and to stay in, its own proper region: but there is a continuous interchange of matter from region to region. The sublunary world, we must remember, is the proper sphere of $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho \acute{a}$. The four simple bodies are for ever coming-to-be out of, and passing-away into, one another: and it is primarily in virtue of this unbroken cycle of reciprocal transformations that they constitute and maintain the structure of the sublunary world.

A full account of Aristotle's theory would involve a close examination of his statements concerning 'the twofold exhalation' (διπλη ἀναθυμίασις), which plays a central part in the interchanges of the simple bodies constituting the Lower Cosmos (cf. Meteor. e.g. 341b 5 ff., with Alexander's commentary: Gilbert, e.g. pp. 460 ff.). But, for our present purpose, the following brief indications must suffice. The earth, owing to the heat of the sun. gives off a twofold exhalation, which is partly hot-moist and partly hot-dry. The hot-moist exhalation (ἀτμίς, ἀτμιδώδης ἀναθυμίασις) is drawn from the water on the surface of the earth. It is-Aristotle says in one passage (Meteor. 360a 21-27)-- in its own nature cold, like water before it has been heated'; and it retains a watery character throughout (it is δυνάμει οἷον ΰδωρ). We must conceive it as a kind of mist or aqueous vapour: water in process of transition to air, or air still capable of reverting to water. The simple body, which Aristotle usually calls 'air', is a hotmoist body, formed in part from the moisture in the ἀτμίς and in part from the heat in the other exhalation (cf. * 312 24). This other exhalation (πνευματώδης or καπνώδης ἀναθυμίασις, or sometimes par excellence ἀναθυμίασις simply) is a hot-dry vapour drawn by the sun 'from the earth itself', and not from the water on the (On this puzzling exhalation, see Gilbert, earth's surface. pp. 465 ff.) Aristotle speaks of it as δυνάμει οἷον πῦρ, and conceives it as rising above the $a\tau\mu$ is owing to its greater lightness. Hence above the 'air'—i.e. above the region where the ἀτμίς predominates, and where clouds are formed—there comes-to-be a simple body, which Aristotle usually calls 'fire'. In reality it is a hot-dry body, constituted by the πνευματώδης ἀναθυμίασις. It is a highly-inflammable stuff (οἷον ὑπέκκαυμα), of which fire proper is an intensification: cf. Meteor. 340b 21-23, * 30b 25-30, * 31b 24-26. Aristotle explains 'shooting stars' and 'meteors' (and even the light and heat of the stars and planets, cf. Introd. p. xxxv₁), as the bursting into flame of parts of this combustible stuff, owing

to the friction produced in it by the movement of the conterminous sphere of the aetherial Cosmos (cf. Meteor. 341b 1 ff.).

22^b 3-4. καὶ . . . ἐστιν. This is the second of the questions (to be discussed in the second book) concerning Earth, Air, Fire, and Water. Aristotle's own view is that 'they all come-to-be in the same manner, reciprocally out of one another'; though he thinks that there is a certain cyclical order in which their transformation is most easily and naturally effected. But various philosophers had selected one or other of these four bodies as primary and eternal, i. e. as the original stuff out of which everything else came-to-be and into which everything else passed-away. Thus, e.g., Thales had selected 'Water', Anaximenes and Diogenes of Apollonia 'Air', and Herakleitos 'Fire'.

22^b 6-9. πάντες . . . σαφώς. All the *pluralist* philosophers—viz. (a) those who (like Anaxagoras, Leukippos, Demokritos, and Plato) regard Earth, Air, Fire, and Water as derivative, and trace them (as well as the composite bodies) to prior 'reals' as their constituents, and (b) those who (like Empedokles) regard Earth, Air, Fire, and Water as genuine 'elements', i. e. as underivative, and derive the composite bodies from them—employ, in their 'derivations', association and dissociation, and action and passion. And by 'association' they mean combination.

(Cf. 29^a 1-5. For Empedokles, cf. 14^b 7-8, 15^a 23-25; for Anaxagoras, * 14^a 13-15, 14^a 24 - ^b 1; for Leukippos and Demokritos, * 14^a 21-24, 15^b 6-15, * 15^b 33—16^a 2; for Plato, * 15^a 29-33, 15^b 28—16^a 4.)

22^b 9-II. ἀλλὰ... πάσχοντος. 'But, again, there cannot be Altering, any more than there can be Dissociating and Associating, without an Agent and a Patient.'

Aristotle has just shown that all pluralist philosophies must employ combination and action-passion. He had also argued (cf. * 14 a 6 - b 8) that all monistic theories must identify $\gamma \epsilon \nu \epsilon \sigma \iota s$ with $d\lambda \lambda o \ell \omega \sigma \iota s$. He now maintains that $d\lambda \lambda o \ell \omega \sigma \iota s$ necessarily involves action-passion, so that the monists (as well as the pluralists) must employ action-passion.

22^h **12**. καὶ τοῖς, sc. $\gamma \epsilon \nu \nu \hat{\omega} \sigma \iota \nu$. The emphasis is on this clause: for Aristotle's point is that the monists, no less than the pluralists, are forced to employ $\pi o i \eta \sigma \iota \varsigma$, i. e. $\pi o \iota \epsilon \hat{\iota} \nu \kappa \alpha \hat{\iota} \pi \dot{\alpha} \sigma \chi \epsilon \iota \nu$. The variant $\kappa \alpha \hat{\iota} \tau \sigma \iota$ is a stupid correction due to misunderstanding.

22^b 13-21. καὶ . . . ἐστίν. Diogenes of Apollonia (cf. fr. 2; Diels, p. 334) argued that 'all things are derived from one, because

otherwise reciprocal action-passion could not have occurred'. In this he was so far right, that all things between which reciprocal action-passion occurs must be derived from one: but he was wrong in supposing that all things are transformations of a single substratum (b 20 τοιαῦτα). Between the οὐρανός and the things of the Lower Cosmos, e.g., there is no reciprocal action-passion.

22^b 18-19. ἀνάγκη . . . φύσιν: 'that which underlies them must be a single something.' For this use of φύσις, cf. *Phys.* 191^a 8, Bonitz, *Ind.* 838^a 8 ff.

22^h **25**. πρῶτον. Philoponos takes πρῶτον with ἀψάμενα, but the aorist alone is sufficient. Perhaps the meaning is 'things cannot combine at all—combination is utterly impossible—unless they have come into a certain kind of contact'.

22b 28. τούτοις, SC. ἀνάγκη είναι ἀλλήλων ἀπτικοίς.

22^b 29. διὸ... ἀφῆs. According to the definition of contact in the *Physics* (cf. 226^b 23, 231^a 18 ff.; * 16^b 4), which is presupposed throughout the present passage, there is contact when the 'extremes' of any two things are 'together', viz. are in the same immediately-continent place.

But contact thus defined is manifested by $\tau a \mu a \theta \eta \mu a \tau \kappa a$ as well as by $\tau a \phi \nu \sigma \kappa a$: the things, whose extremes are together, need not be 'perceptible bodies', but might equally well be mathematical solids, surfaces, or lines.

Hence, since Aristotle's object here is to determine the conditions of contact between φυσικὰ σώματα (cf. 23^a 34 ἀφη̂ς τη̂ς ἐν τοῦς φυσικοῦς), the definition of the *Physics* requires further specification: see * 22^b $32-23^a$ 34.

22^h 29-32. σχεδον... άφης. 'Now every term which possesses a variety of meanings includes those various meanings either owing to a mere coincidence of language, or owing to a real order of derivation in the different things to which it is applied. This may be taken to hold of Contact as of all such terms.'

Aristotle assumes that $\dot{a}\phi\dot{\eta}$ is a term with many meanings, and urges that therefore (like all such terms) it includes its many meanings either (1) by a mere linguistic accident or (2) because of a real affiliation, viz. because the different things meant all derive from, or all contribute to, one and the same primary thing meant.

The stress is on $\omega\sigma\pi\epsilon\rho$ (b 30), which is answered by $\sigma\tilde{v}\tau\omega$ s...

 $\delta\phi\hat{\eta}s$ (b 32): and the precise meaning of $\delta\sigma\pi\epsilon\rho$ is explained in the clause $\kappa\alpha\hat{\iota}\ldots\pi\rho\sigma\epsilon\hat{\rho}\omega\nu$ (b 31-32). In other words, the correspondence between $\delta\phi\hat{\eta}$ and every other term with many meanings lies in the manner in which the term possesses its variety of significance, viz. that the variety must be connected in one of two different ways.

For the well-known Aristotelian distinction between (i) $\tau \grave{a}$ καθ' $\grave{\epsilon}\nu$ λεγόμενα (i. e. $\tau \grave{a}$ συνώνυμα) and (ii) $\tau \grave{a}$ πολλαχῶς λεγόμενα, including (a) $\tau \grave{a}$ δμωνύμως λεγόμενα and (b) $\tau \grave{a}$ πρὸς $\grave{\epsilon}\nu$ καὶ μίαν τιν αφύσιν λεγόμενα (or $\tau \grave{a}$ ἀφ' $\grave{\epsilon}\nu$ ὸς λεγόμενα), cf. e.g. Metaph. 1003° 33 - 19, 1004° 21-31, Eth. Nic. 1096 26-29.

As a rule it is not the *terms*, but the different *things* denoted by the terms, which are said $\lambda \acute{\epsilon} \gamma \epsilon \sigma \theta a\iota$ $\sigma v \nu \omega v \acute{\nu} \mu \omega s$, or $\lambda \acute{\epsilon} \gamma \epsilon \sigma \theta a\iota$ $\sigma v \nu \omega v \acute{\nu} \mu \omega s$, or $\lambda \acute{\epsilon} \gamma \epsilon \sigma \theta a\iota$ $\sigma v \nu \omega v \acute{\nu} \mu \omega s$, or $\lambda \acute{\epsilon} \gamma \epsilon \sigma \theta a\iota$ $\delta \acute{\epsilon} \acute{\epsilon} v \acute{\epsilon} s$). But, if the text of the present passage is right, $\tau \grave{\alpha} \mu \acute{\epsilon} v$ and $\tau \grave{\alpha} \delta \acute{\epsilon} (^b 31)$ must mean 'some of the $\emph{d} v \acute{\epsilon} \mu a \tau a$ ', 'others of the $\emph{d} v \acute{\epsilon} \mu a \tau a$ '. And, if so, it is strange that Aristotle should not have expressly stated that *some* of these $\emph{d} v \acute{\epsilon} \mu a \tau a$ with many meanings fall under both headings. That is the case, e. g., with $\emph{d} \phi \acute{\eta}$. For (i) it is a mere accident of language that $\emph{d} \pi \tau \epsilon \sigma \theta a\iota$ is applied to 'the man who grieves us' (cf. $23^a 32-33$) as well as to 'two bodies, the extremes of which are together'. On the other hand (ii) the different meanings of $\emph{d} \pi \tau \epsilon \sigma \theta a\iota$ as applied (a) to $\tau \grave{\alpha} \gamma \epsilon \omega \mu \epsilon \tau \mu \iota \kappa \acute{\alpha}$, (b) to the physical bodies in the sublunary world, and (c) to the $\emph{o} \emph{d} \rho a \nu \acute{\alpha}$ in its relation to the uppermost $\emph{stratum}$ of the Lower Cosmos, have a genuine logical affiliation.

22^b 32—23^a 34. δμως . . . τρόπον. Contact in the strict sense, from which all its other senses (except those due to a mere linguistic coincidence) derive, applies only to 'things which have position'. But in order to 'have position' a thing must be 'in place', i. e. must be a body with magnitude. And a body which is 'in place' must be heavy or light. Finally, bodies, which are heavy or light, are $\pi \alpha \theta \eta \tau \iota \kappa \dot{\alpha}$ ποιητικά. Hence the full definition of contact, in the strict and primary sense, restricts the term to reciprocal contact of φυσικὰ σώματα: things which 'touch', in the strictest sense, must be such that 'they are able to move, and be moved by, one another so that there is action–passion between them' (cf. * 23^a 22–25).

But (i) there is contact, in a wider and less strict sense, which is not reciprocal. Thus the oὐρανός moves the Lower Cosmos, and the latter is moved by it. But this moving and being-moved are not reciprocal action-passion: i. e. the οὐρανός is not moved by the Lower Cosmos, nor does the latter move it (cf. * 23^{a} 12-22). Hence, though the οὐρανός 'touches' the Lower Cosmos (since the remaining conditions of contact are fulfilled), the ἀφή is not reciprocal. And (ii) we apply the term 'contact' in a still looser and more derivative sense to τα μαθηματικά (geometrical solids, surfaces, and lines). It is not really τα μαθηματικά as such—not the mathematical abstracta—which 'touch': for they are not 'in place'. They are only 'in place' qua inseparable characters of the φυσικὰ σώματα: and it is only so far—only in virtue of the bodies to which they are adjectival—that they can be said to 'touch' (cf. * 20^{a} $34 - {}^{b}$ 2, * 20^{b} 3-5, * 20^{b} 14-16).

22^b 33—23^a 3. θέσις . . . τρόπου. Aristotle here (and below, 23^a 6) restricts θέσις to the things which are 'in place', i. e. to κινητὰ σώματα. Yet θέσις is attributed to the μαθηματικά (e. g. to the point, cf. * 20^a 34 – b 2), and they are said to 'touch'. Hence Aristotle finds it necessary to dispose of this apparent exception to his doctrine that only things, which are 'in place', can 'have position' and 'touch'. Now Aristotle believed that there were in the physical Cosmos a real, or absolute, 'Above' and 'Below': and that e. g. each of the four simple bodies had its 'proper place' and its absolute position in the sublunary world (cf. Introd. § 10, * 22^b 2-3, * 23^a 6-8). The θέσις, of which he is here speaking, is absolute position—i. e. position relative to the real 'Above' and 'Below' (cf. 23^a 6-8). And, in this sense, only things which are 'in place'—only the φυσικὰ σώματα—can have 'position'.

In what sense, then, can the mathematical things be said to 'have position' and to 'touch'? (i) As we saw in the preceding note, the quantitative determinations of things exist as adjectives of $\phi \nu \sigma \iota \kappa \lambda$ $\sigma \omega \mu \alpha \tau \alpha$ which are 'in place', 'have position', and 'touch': and they may be regarded as sharing in the $\theta \epsilon \sigma \iota s$ and $\delta \phi \eta$, which primarily belong to the $\phi \nu \sigma \iota \kappa \lambda$ $\sigma \omega \mu \alpha \tau \alpha$, in so far as they share also in their $\tau \omega \tau \delta \tau s$. But (ii) the isolated quantitative determinations—the abstracta which are $\tau \lambda$ $\mu \alpha \theta \eta \mu \alpha \tau \iota \kappa \delta$ proper, the objects of mathematical science—have a position relative to us who conceive them, so that we distinguish e.g. the 'right' and 'left' of a figure (cf. Phys. 208b 22-25). They are located by

the mathematician's conception in an imaginary place: and in that place they are assigned 'positions' relative to one another, and are capable of 'contact'. Thus, when $\theta \epsilon \sigma v_s$ is attributed to the abstract mathematical entities, 'place' is also attributed to them—not indeed the real place which contains the ovorkà σώματα, but an imaginary extension. For even the abstract geometrical figures involve an ideal or imaginary extension (τὸ συνεχές) as their matter (νοητη ύλη). This geometrical circle, e. g., which cuts that, is a σύνολον: it is the form of circle (circularity) informing this, as distinguished from that, area or piece of τὸ συνεγές. Cf. e.g. Metaph. 1036a 2-12, 1036b 32-10378 5.

23⁸ 2-3. εἴτ' ... τρόπον. The mathematical things can be said to touch only in the sense in which they can be said to be in place. This applies, whether they have an independent existence (as e. g. Plato wrongly supposed), or whether they 'are' in some other fashion (e. g. as inseparable adjectives of the φυσικά σώματα, or as abstracted objects of thought).

For κεχωρισμένον (here equivalent to 'separate from perceptible body'), cf. e. g. * 20° 31-34. Zabarella, however, perhaps rightly supposes Aristotle to mean 'whether by τὰ μαθηματικά we understand the abstracted forms of which the mathematician treats, or the quantitative characters of the perceptible things'.

23^a 3. πρότερον. The reference is to the Physics: cf. * 22b 29. 23^a 5. διηρημένα. The manuscripts and Philoponos all read διωρισμένα. It is true that ποσὸν διωρισμένον is contrasted with ποσον συνεχές (Cat. 4b 20-25): but it is clear from the context that the antithesis there is between Discrete Quanta (e. g. Number) and Continuous Ouanta (e. g. Figure). The term διωρισμένον does not appear to be used in the sense here required, viz. to mark the distinction between two separate, but contiguous, $\mu\epsilon\gamma\epsilon\theta\eta$ and a single continuous $\mu \acute{\epsilon} \gamma \epsilon \theta os$. It would no doubt be possible to defend διωρισμένα by passages like de Caelo 275b 30 (διωρισμένα $\tau \hat{\omega} \kappa \epsilon \nu \hat{\omega}$) and Phys. 213^b 24 ($\tau \hat{o} \kappa \epsilon \nu \hat{o} \nu$, $\hat{o} \delta \iota o \rho i \langle \epsilon i \tau \hat{a} s \phi \nu \sigma \epsilon i s \rangle$: but in view of 23^a 11 I have ventured to read διηρημένα here.

23a 6-8. τόπου . . . ἀντικειμένων. The primary differentiation of place (πρώτη διαφορά τόπου) distinguishes it into (a) the Above (the periphery of the Lower Cosmos)—the region of the absolutely light body, 'Fire': (b) the Below (the centre)—the region of the absolutely heavy body, Earth: (c) the relatively Upper and Lower (τὰ τοιαῦτα τῶν ἀντικειμένων)—the regions of the relatively light

and relatively heavy bodies, Air and Water. Cf. de Caelo 308^a 14-33, 311^a 15 ff.: Introd. § 10, * 22^b 2-3.

But in some passages (cf. de Caelo 284^b 6—286^a 2; de Anim. Incessu 704^b 12-22, 705^a 26 ff.) Aristotle develops a more elaborate doctrine with regard to the dimensions of 'place' and the distinctions of place within the Cosmos:—

- (i) In any body regarded as filling a place, or in the place containing any body, we must distinguish three dimensions, Length, Breadth, and Depth. Each dimension is the interval between a pair of opposites, viz. Above and Below (Top and Bottom), Before and Behind (Front and Back), Right and Left. One opposite in each pair is the 'origin' $(\partial_t \chi \eta)$ of the dimension in question, and is therefore 'prior' to the other: thus Above is prior to Below, Before prior to Behind, and Right prior to Left. And since length is the most fundamental of the three dimensions (for line can be conceived in abstraction from surface and solid, but not vice versa), the differentiation of place into Above and Below is the $\pi p \omega \tau \eta$ $\delta \iota \alpha \phi \rho \rho \lambda \tau \delta \tau \sigma v$.
- (ii) We may call this the schematic significance of the differentiation of place. But Aristotle thinks that the ground of these differences in place lies in the κινήσεις of living bodies: i. e. he maintains that their primary significance is functional. In all living things, the Above is that part of the body whence the food is distributed, i. e. whence $a \tilde{v} \xi \eta \sigma v_s$ originates. In animals, therefore, 'the top' is the head or mouth: in plants, it is the roots. In animals, the Before is the region upon which their alognous is directed (that which is in front of them), or that part of the animal's body whence its alobrous proceeds (the front of the animal). And in animals which move from place to place, the Right (as Aristotle labours not very successfully to prove) is that part of the animal's body from which its locomotion originates. Since all living things exhibit av Engus, whilst only some perceive and move, the distinction of Above and Below, in this functional as well as in the schematic sense, is the primary differentiation of the three.
- (iii) Now the οὐρανός—the physical universe—is ἔμψυχος καὶ ἔχει κινήσεως ἀρχήν (de Caelo 285\mathbb{a} 29-3\circ). Hence we must ascribe to it an Above and Below, and a Right and Left, in the functional sense—as indeed Aristotle attempts to do. He identifies the South Pole with the Above, the North Pole with the Below, the East with the Right, and the West with the Left (cf. Heath,

pp. 231-2). It is clear, however, that the intended analogy with the animals breaks down. For (a) the differentiation into Above and Below is, in the $ov_{\rho\alpha\nu}\delta$ s, connected with its circular movement, whereas in the animals it was connected with $av_{\xi\eta\sigma\iota s}$: and (b) the differentiation into Front and Back disappears altogether, for an obvious reason. For if we attributed $a\iota\sigma\theta\eta\sigma\iota s$ to the $ov_{\rho\alpha\nu}\delta s$, we should have to say of it, as Xenophanes said of his $\theta\epsilon\delta s$, $ov_{\delta\rho}\delta s$,

23^a 9. ἢ ἄμφω ἢ θάτερον. If A and B are in reciprocal contact, either A must be heavy and B light, or A light and B heavy (ἢ ἄμφω); or A and B must both be heavy, or both be light (ἢ θάτερον).

Or perhaps we should interpret this as applying to the different $\dot{a}\lambda\lambda\dot{\eta}\lambda\omega\nu$ $\dot{a}\pi\tau\dot{o}\mu\epsilon\nu\alpha$ severally. For of these Earth is absolutely heavy and Fire absolutely light: whilst Air and Water are, each of them, both relatively light and relatively heavy.

23^a **9–10.** τὰ... ποιητικά. This is not inconsistent with $29^b \ 20-22$, where Aristotle denies that heaviness and lightness are the source of action-passion (cf. and contrast Bäumker, p. 242_e). Earth, Air, Fire, and Water are necessarily heavy and light, and essentially ποιητικὰ καὶ παθητικά: but their action and passion are not the effects of their heaviness and lightness.

23^a 12-22. ἐπεὶ . . . οὔ. Aristotle has substituted κινητικῶν for ποιητικών and κινητών for $\pi \alpha \theta \eta \tau \iota \kappa \hat{\omega} \nu$ (238 12): but there is an ambiguity in both pairs of terms, to which he here calls attention. For (i) A may 'move' B without itself being moved by the latter: or (ii) A may 'move' B; and, in doing so, be itself moved by B (⁸ 13-14 ἀλλὰ ... ὄν. That this is the distinction here intended, is rightly emphasized by Zabarella and is manifest from Aristotle's treatment below, 24^a 24 ff.). Thus (i) the πρώτος ουρανός (to take the chief instance which Aristotle here seems to have in mind), being itself moved by the πρῶτον κινοῦν, imparts movement to the Lower Cosmos, and is relatively to the latter akingtos: for the Lower Cosmos does not react upon the οὐρανός. We may speak of the οὐρανός as 'acting upon' the Lower Cosmos, and of the latter as 'being acted upon' by it. But though there is action and passion, and moving and beingmoved, there is no reaction and re-passion in this relation and no reciprocal being-moved and moving. And though we may speak of $\dot{a}\phi\dot{\eta}$, it is not 'physical contact' proper. What 'touches'—viz. the oùpavós—is not heavy or light: hence there can be no reciprocal action—passion between it and the Lower Cosmos, and therefore the latter cannot 'touch' it. But 'physical contact' proper is reciprocal.

On the other hand (ii) the term $\pi o \iota o i v$ in the strict sense applies only to a body which causes a change of $\pi \acute{a} \theta o s$ in another body. The process here is $\mathring{a}\lambda\lambda o \acute{\iota}\omega \sigma \iota s$, and the patient reacts upon the agent so that the latter is in turn itself patient. This kind of $\kappa \acute{\iota}v \eta \sigma \iota s$ can occur only between bodies which are heavy and light, or both heavy, or both light (cf. * 23^a 9)—i. e. between bodies of the sublunary world. Thus, e.g., the hot body warms the cold body and, in doing so, is itself cooled by the latter. And this reciprocal $\kappa \acute{\iota}v \eta \sigma \iota s$ (i. e. $\mathring{a}\lambda\lambda o \acute{\iota}\omega \sigma \iota s$) presupposes reciprocal contact, or 'physical contact' proper.

23^a 17-20. εἴπερ... θερμόν: 'if we are to speak of agent in a sense contrasted with patient, and if this' $(\tau ο \hat{v} \tau o, \text{ viz. the term } \pi \acute{a} \sigma \chi o \nu)$ 'is to be applied only to those moved things whose motion is a qualitative affection—i. e. a quality, such as White or Hot, in respect to which they are moved only in the sense that they are altered.'

23^a 22-25. ἀλλὶ . . . πάσχειν. The conditions which must be satisfied by two bodies, if they are to 'touch' in the widest and most general sense of the term (καθόλον μέν), are (a) that they should have θέσις, and (b) that the one should be κινητικόν and the other κινητόν. These conditions are satisfied e.g. by the οὐρανός and the Lower Cosmos in their relation to one another. But if two bodies are to 'touch one another'—i.e. if there is to be reciprocal contact (contact in the strictest sense) between them (πρὸς ἄλληλα δέ, sc. ὁ διορισμὸς τοῦ πρὸς ἄλληλα ἄπτεσθαι)—they must (a) have θέσις, and (b) alter and be altered by one another. (The words ἐν οἷς ὑπάρχει τὸ ποιεῖν καὶ τὸ πάσχειν define the kind of κινητικὸν καὶ κινητόν which reciprocal contact demands.) These conditions are satisfied only by the bodies of the Lower Cosmos; for they alone are capable of an action–passion which is simultaneously a re-passion and reaction. For διορισμός, cf. *34^b 20–30.

23ⁿ 25-33. ἔστι ... ἐκείνου. In almost all the processes which we observe in the sublunary world that which *moves* or *acts* is in turn *moved* or *acted upon* by that which it moves or on which it acts. Hence we find it difficult to conceive a contact which is not reciprocal. Nevertheless we do sometimes speak of a 'mover' communicating motion by 'just touching' (^a 29 μόνον) the moved:

as, indeed, we speak (metaphorically) of the man who grieves us as 'touching' us, without suggesting that we 'touch' him.

If a 'mover' communicates motion without being moved by that which it moves (a 31 ἀκίνητον ὄν, cf. *23a12-22), we must admit a 'contact' which is not reciprocal.

23^a **26**. σχεδόν. There are exceptions: e.g. (as Philoponos points out) the $\epsilon \rho \omega \mu \epsilon \nu \sigma s$ without necessarily being 'moved' in turn by the lover.

23^a 30. δμογενη. For the form, see Bonitz, Ind. 510^b 10-11. The meaning of τὰ δμογενη here is explained below, 23^b 29—24^a 5. 23^a 34. της ἐν τοῦς φυσικοῦς, i. e. as contrasted with (a) ἀφή between the mathematical things, and (b) the one-sided ἀφή of the οὐρανός and the Lower Cosmos: cf. * 22^b 29.

A. 7

23^b I—24^b 24. περὶ... τρόπον. In this chapter, which together with the next two chapters explains $\pi o \iota e \hat{\iota} \nu - \pi \acute{a} \sigma \chi \epsilon \iota \nu$ (cf. * 22^b I–26), Aristotle discusses and answers the question 'What kind of things can act and suffer action reciprocally?'

He begins (23b 1-15) by quoting two apparently conflicting views, together with the arguments of their advocates. The first view—that Like cannot be affected by Like, i.e. that only Unlikes or Differents can act and suffer action reciprocally—he attributes to the majority of his predecessors. The second view—that what acts and suffers action must be Like, i. e. Identical—he ascribes to Demokritos. Next (23b 15-24a 9) he develops his own view by a criticism of his predecessors. The true doctrine is:—'What acts and suffers action reciprocally must be contrasted species within the same genus, or contrary forms of the same matter'. The views of his predecessors (he urges) each mistook a part of the truth for the whole. Each expressed an essential 'moment' of the truth; but since each claimed to express the whole, each became false and conflicted with the other. He then (24a 9-24) confirms his own theory (a) by showing that it explains the fact that the agent assimilates the patient to itself, and (b) by tracing the origin of the rival—and mistaken—theories. Whereas what acts and suffers action must be contrary determinations of the same substratum, linguistic usage attributes action and passion now to the substratum and now to the contraries; and the false theories arose from exclusive attention to the one or the other of these subjects, of which action and passion are commonly predicated.

Finally (24^a 24-b 22) Aristotle (a) contrasts *primary* and *proximate* agents, and explains that the *primary* agent is unaffected in its action as the *first* 'mover' moves without being moved: and (b) distinguishes agent from final cause.

23^b **2.** ὑπεναντίους. This word is repeated below (b 16), but at b 17 the apparent contrariety is called ἐναντιολογία. Aristotle uses ὑπεναντίον and ἐναντίον indifferently, except that ὑπεναντίον is sometimes sometimes somethat wider and vaguer in meaning. Thus, e.g., in *Post. Anal.* 76^{b} 32 τὸ ὑπεναντίον τοῦ μανθάνοντος τἢ δόξη covers the two cases specified in the preceding sentence, viz. (i) that in which the pupil has no opinion on the subject, and (ii) that in which the pupil's opinion is contrary to the thesis assumed by the teacher.

The two views here in question are in contrary opposition: for in substance they assert (a) No agents and patients are identical, and (b) All agents and patients are identical.

The opposition between two particular propositions conflicting in quality ('Some A is B'—'Some A is not B'), which formal logicians call sub-contrary opposition (cf. e.g. Sanderson, Logicae Artis Compendium, 8th ed., p. 95), is not here in point. Moreover, Aristotle does not call the opposition of particular affirmative to particular negative an opposition of $\mathring{v}\pi\epsilon vav\tau \acute{a}$: he denies that it is anything more than a verbal opposition (cf. Prior Anal. 63b 27 $\tau \grave{o}$ $\gamma \grave{a} \rho \tau v \grave{v}$ $\tau \hat{\varphi}$ o \mathring{v} $\tau v \grave{v}$ $\kappa \alpha \tau \grave{a}$ $\tau \mathring{\eta} v$ $\lambda \acute{\epsilon} \xi v$ $\mathring{v} v \iota \kappa \epsilon \iota \tau a \iota \mu \acute{v} v v$).

23¹, **5**–**6**. πάντα . . . ὁμοίοις. Aristotle is quoting the authors of the theory. By 'like' they mean 'absolutely identical'. If A is 'like' B (they argue) A and B have all the same properties and in the same degree (ὁμοίως). Hence there can be no ποιεῖν–πάσχειν between A and B. For although in action–passion the agent ἀντιπάσχει and the patient ἀντιποιεῖ, one of the two things concerned in the transaction (viz. the 'agent') must be μᾶλλον ποιητικόν, and the other (viz. the 'patient') must be μᾶλλον παθητικόν.

The qualification $\delta\mu$ oίωs is important: for if A and B were both hot, but A were hotter than B, A might act on B. A's action, however, according to the theory, would be due not to its 'likeness'; but to its 'unlikeness': cf. b 8-10.

23^b **6-7.** τὰ . . . πέφυκεν. τὰ δ' ἀνόμοια answers τὸ μὲν ὅμοιον (b 3-4), and πέφυκεν (after ώs, b 3) is necessary, though πεφυκέναι is the better-attested reading. In b 7 and b 14 FL add εἰs after πάσχειν:

but the accusative alone is more idiomatic. $\pi o \iota \epsilon \hat{\iota} \nu \kappa \alpha \hat{\iota} \pi \acute{a} \sigma \chi \epsilon \iota \nu$ is treated as a single verb with the same construction as if $\pi o \iota \epsilon \hat{\iota} \nu$ stood alone: cf. also * 24^b 25.

23^b 7-**10**. καὶ... ολίγφ. Ĉτ. Parva Naturalia 469^b 21—470^a 7; Theophr. fr. 3 (περὶ πυρός) § 1 τὸ δὲ πῦρ γεννậν καὶ φθείρειν πέφυκεν αὐτό, γεννậν μὲν τὸ ἔλαττον τὸ πλέον, φθείρειν δὲ τὸ πλέον τὸ ἔλαττον. Aristotle's theory of the cause of Death seems to depend in part on an application of this principle (that 'the greater fire destroys the less'): cf. * 29^b 24–26.

23^b 10-11. Δημόκριτος . . . μόνος. It is strange that Aristotle should attribute this view to Demokritos *alone*: for in discussing the theory of Empedokles that 'Like perceives Like', he treats it as an application to the relation of Percipient and Perceived of the general principle that 'Agent and patient are like'. Cf. *de Anima*, e.g. 409^b 23 ff., 416^b 33 ff., where there is a reference to the present discussion of action-passion.

Both views are attributed to groups of thinkers, below, 24^a 22-24.

23^b **16-17**. ἐοίκασι . . . λέγειν. 'The two views seem to be (but are not really) in manifest conflict.' There is, however, no trace of ϕ αίνεσθαι in Γ or Φ ^c.

23^b 17-18. αἴτιον... ἐκάτεροι. The conflict is only apparent. For both views express a part of the truth; and they can be reconciled by being merged in a third view which adequately expresses the fact as a whole. The 'fact as a whole' is contrasted forms of the same matter acting and suffering action reciprocally. One view insists upon the identity of the matter, and the other view upon the contrariety of the forms, as the sole and sufficient condition of action-passion: cf. * 23^b 1-24^b 24, 24^a 14-24.

23^b 18-24. $\tau \delta$. . . $\pi \delta \nu$. It is false that 'Like is affected by Like', if this means that the identity of A and B is the sole and sufficient cause of their action-passion. For (i) if A and B are absolutely identical, neither will have any prerogative in any transaction between them (cf. * 23^b 5-6): and (ii) if Like acts on Like qua like (i. e. identical), everything will be able to 'act on' (change, move, destroy) itself, and therefore there will be nothing $\delta \phi \theta a \rho \tau \sigma \nu$ or $\delta \kappa i \nu \eta \tau \sigma \nu$. But the change and movement in the physical universe necessarily imply some things which are $\delta \phi \theta a \rho \tau \sigma$, $\delta i \delta \iota \sigma$, and $\delta \kappa i \nu \eta \tau \sigma$: cf. Phys. Θ . 3 ff., Metaph. 1071^b 3 ff.

In $^{\rm b}$ 21 it is necessary to read $\epsilon \tilde{\iota}$ $\tau \epsilon$ (cf. Bonitz, *Ind.* 217 $^{\rm b}$ 9), instead of $\epsilon \tilde{\iota} \tau \epsilon$ with Bekker.

In b 22 I have accepted οὖτως ἐχόντων on the authority of L, though with great hesitation.

23^b 24-29. τό... ἐστίν. The opposite view is also false, if it means that the absolute otherness of A and B is the sole and sufficient cause of their action-passion. For to 'act on' a thing is to make it change its nature. But if two things are absolutely other (e.g. Line and Whiteness), neither can get any grip of the other, neither can affect the other's nature. Only Contraries or Intermediates—i. e. only contrasted forms of the same—can 'act on' one another.

23^b 26-29. πλην... ἐστίν. A white thing may 'act on' a line which happens to be also black—i.e. it 'acts on' the black. It does not really 'act on' the line, for it does not alter the line's nature. The line remains a line, even when its coincident property, black, has been altered into another coincident property—e.g. white or grey.

In b 28 the better-attested reading is ξαυτά (i. q. ἄλληλα). Philoponos rightly interprets of a ¿É evartíwy egytív (1) 20) as 7à μεταξύ: cf. 24^a 8. The general principle is that τὰ μεταξύ ἔν τε ταὐτῶ γένει πάντα καὶ μεταξὺ έναντίων καὶ σύγκειται ἐκ τῶν ἐναντίων απαντα (Metaph. 10571, 32-34). Thus the different species of the genus Colour form a scale. The extremes of the scale are White and Black: and these are ἐναντία to one another, for white is χρωμα διακριτικόν ὄψεως, and black is χρώμα συγκριτικόν ὄψεως (cf. Topics 110² 30, Metaph. 1057 8-9). The other colours are ἐκ λευκοῦ καὶ μέλανος (cf. e. g. Phys. 188b 24), i. e. 'blends' of white and black, and fall on the scale between its extremes. Each intermediate colour is relatively ἐναντίον, i. e. functions as an ἐναντίον relatively to any other intermediate and to either extreme. The intermediates are therefore said evartíwour execu (cf. e. g. 23b 30-31). Since Aristotle conceives αἴσθησις as essentially a δύναμις κριτική, i. e. a power of discriminating between evarría, or between the intermediates which are 'blends' of the ἐναντία, the general principle ought to apply to the field of each of the five senses. Taste, we are told, discriminates between sweet and bitter; hearing between treble and bass; touch between hot and cold, and hard and soft. But it does not seem possible to work out the conception of a scale in all the fields with the same precision as in those of colour and sound.

23^b 29-24^a 9. ἀλλ'... τούτοις. The true doctrine is that action-passion takes place between things which are contrary forms of the same matter, differentiations of an identical sub-

stratum, contrasted species within the same genus. Agent and patient, therefore, are both 'like' and 'unlike'. The result of action-passion is to assimilate the patient to the agent.

The doctrine is summarized in the de Anima (417a 20) in the formula $\pi \acute{a}\sigma \chi \epsilon \iota \ldots \tau \grave{o}$ $\acute{a}\nu \acute{o}\mu o \iota o \nu$, $\pi \epsilon \pi o \nu \theta \grave{o}$ s \acute{o} $\acute{o}\mu o \iota \acute{o}\nu$ $\acute{e}\sigma \tau \iota \nu$, and it is applied to Nutrition, Growth, Sensation, and (with modifications) to Thought. There is a reference to the present passage in the de Anima 417a 1-2.

Philoponos is right in calling the argument here $\delta \omega \lambda \lambda \eta \lambda os$. All that Aristotle does is to bring out the reciprocal implication of contrariety and action-passion. From the fact that contraries are such as to act and suffer action, he infers that agent and patient must be different forms of the same $(23^b 29-24^a 5)$: and from the fact that agent and patient are different forms of the same, he infers that (only) contraries are such as to act and suffer action $(24^a 5-9)$.

For the form δμογενές (24^a 1), see * 23^a 30.

23 δ 33—24 δ. πέφυκε . . . ἀλλήλων. This parenthesis is intended to justify the assertion just made and the inference drawn from it. It is a law of nature (πέφυκε) that τὸ ὁμογενὲς ὑπὸ τοῦ ὁμογενοῦς πάσχει: and the law holds good in all instances of action—passion precisely because 'contraries are in every case within a single identical kind, and it is contraries which reciprocally act and suffer action'.

24^a 8–9. καὶ γὰρ . . . τούτοις. The argument apparently is :— Action-Passion necessarily involves ἀλλοίωσις (cf. * 23^a 12–22) which is a form of γένεσις καὶ φθορά (it is γένεσις καὶ φθορά τις). Now there can be no γένεσις καὶ φθορά in any sense whatever except between ἐναντία: hence ποιεῖν-πάσχειν is necessarily between ἐναντία.

24^a 9-14. $\delta\iota\delta\ldots\gamma\epsilon'\nu\epsilon\sigma\iota s$. Aristotle's doctrine, combined with the general principle that $\gamma\epsilon'\nu\epsilon\sigma\iota s$ is a change into the contrary, explains the fact that the agent assimilates to itself the patient.

24ⁿ 14-15. καὶ ... φύσεως. 'And, again, it is intelligible that the advocates of both views, although their theories are not the same, are yet in contact with the nature of the facts.'

κατὰ λόγον, i. q. εὔλογον.

In spite of the overwhelming manuscript authority for $\delta\mu\omega'\omega s$, $\delta\mu\omega s$ is clearly required. For $\phi\dot{\omega}\sigma\iota s$ ('the essence of the matter'), cf. Bonitz, Ind. 839^a 43-b 2.

24^a 15-24. λέγομεν . . . τοὐναντίον. Cf. * 23^b 17-18.

In a 17 the reading of H (cf. Φ^c) is to some extent confirmed by $\tau \hat{a} \lambda \lambda a$: but 'the stone' is not a very likely subject of 'being heated'.

In a 22 ἐκεῖνο is of course τὸ ὑποκείμενον, and in a 23 θάτερα are τὰ ἐναντία. τοὐναντίον (a 24), 'the opposite', i. e. that agent and patient must be absolutely 'other'.

24^a **24** - b **22**. τὸν . . . ἀληθές. At least in expression, if not also in substance, the doctrine of this passage is (i) *ambiguous*, and (ii) *divergent* from Aristotle's doctrine elsewhere.

(i) Aristotle's object is to establish a certain parallelism between $\pi οίησιs$ (i. q. ἀλλοίωσιs, cf. *23^a 12-22), $\pi οιεῖν - πάσχειν$, τὸ ποιοῦν, and κίνησιs, κινεῖν - κινεῖσθαι, τὸ κινοῦν.

The term $\tau \delta \kappa \nu \rho \delta \nu$ is applied (a) to that which contains 'the originative source' (i. e. *the first* in the series of causes, $24^{\text{a}} 27-28$) of a movement: and also (b) to 'that which is last' (in the series of causes), i. e. to the cause 'next to the body which is being moved and to that which is coming-to-be' ($24^{\text{a}} 29 \tau \eta \nu \gamma \epsilon \nu \epsilon \sigma \nu \nu$ if the text is sound—must mean $\tau \delta \gamma \nu \gamma \nu \delta \mu \epsilon \nu \nu \nu$).

Similarly $\tau \delta \pi \sigma \iota \sigma \delta \nu$ is applied (a) to that which contains 'the originative source' of a $\pi \sigma i \eta \sigma \iota s$ —e.g. to the doctor, $q \iota a$ containing in his soul the $\tau \epsilon \chi \nu \eta \ \iota a \tau \rho \iota \kappa \eta$ which is the first in the series of causes of the alteration called 'healing': and also (b) to 'that which is last', e.g. to the wine or the food prescribed by the doctor, which are the proximate causes of the patient's recovery.

Similarly $\tau \delta \pi \omega \omega v$ in sense (a) is relatively $\delta \pi a \theta \dot{\epsilon}s$. The doctor, e.g., or the $\tau \dot{\epsilon} \chi v \eta$ $\delta a \tau \rho \iota \kappa \dot{\eta}$ in his soul, 'acts upon' ('alters') the patient, without suffering reaction from (being 'altered' by) the latter. But $\tau \delta \pi \omega \omega v$ in sense (b) must, in acting, itself be 'altered' by that on which it acts. The food or the wine, e.g., can only 'alter' (i. e. heal) the patient in so far as they are 'altered' by the latter's digestion.

Here, then, we have a relatively first, and therefore a relatively $\mathring{a}\pi a\theta \acute{e}s$, agent corresponding to a relatively first, and a relatively $\mathring{a}κίνητον$, 'mover' or efficient cause. And Aristotle explains $(24^a\ 34-35)$ that $\mathring{a}\pi \rho \iota \kappa \acute{\eta}$, e.g., is $\mathring{a}\pi a\theta \acute{e}s$ in its action, because it is not (like e.g. the food) a form embodied in the same matter which $\tau \grave{o}$ $\mathring{v}\gamma \iota a \zeta \acute{o}\mu \epsilon \nu o \nu$ involves.

But Aristotle proceeds to introduce, without further explanation, a new division of $\pi o \iota \eta \tau \iota \kappa \acute{a}$ (agents or 'active things') into (a) those whose forms are not in matter at all, and (b) those whose forms are in matter $(24^{\rm b}4-13,{\rm cf.}^{\rm b}18-22)$. The first kind of $\pi o \iota \eta \tau \iota \kappa \acute{a}$ —pure forms, i.e. $\dot{\epsilon} \nu \acute{\epsilon} \rho \gamma \epsilon \iota a$ without any $\delta \acute{\nu} \nu a \mu s$ —are clearly absolutely $\dot{a}\pi a \theta \mathring{\eta}$ and absolutely first agents: and they correspond to the absolutely first, and absolutely unmoved, 'mover' or 'movers'. The second kind of $\pi o \iota \eta \tau \iota \kappa \acute{a}$ would include not only 'the food', but also 'the doctor'—and perhaps even the $\tau \acute{\epsilon} \chi \nu \eta$ $\dot{\iota} a \tau \rho \iota \kappa \acute{\eta}$ (cf. * $24^{\rm a} 34^{\rm -b} 1$). Such $\pi o \iota \eta \tau \iota \kappa \acute{a}$, because they involve matter, are always $\pi a \theta \eta \tau \iota \kappa \acute{a}$, though some of them (e. g. the doctor) are relatively $\dot{a}\pi a \theta \mathring{\eta}$ since they are not subject to reaction from the things on which they act.

Here, however, Aristotle refuses to reckon the final cause as ποιητικόν, except in a metaphorical sense, for a reason explained below, 24^b 14–18.

24^a 27. ἀρχή: cf. * 29^a 5.

24^a **30**–**33**. τὸ . . . ἀπαθές. Since ἐν μὲν κινήσει (a 31) corresponds to ἐπὶ δὲ ποιήσεως (a 32), the passage would be simplified grammatically by E's omission of κινοῦν (a 30). But the betterattested text is probably right.

24ⁿ 31. ἐνίων. The reference here and below (b 21 ἔνια τοιαῦτα)

is no doubt to 'the heavenly Intelligences', God and the Spirits of the Stars: cf. e.g. Metaph. 1073a 23 ff.

24^a **34** $^{-b}$ **I**. ὅσα . . . ὑγιαζομένου. We should have expected Aristotle to cite *the doctor*, rather than ἰατρική, as an instance of a ποιητικόν whose matter is not *the same* as that of its patient: ἰατρική, we might suppose, is a ποιητικόν whose 'form is not in matter at all' (cf. b 4–5). It must, however, be remembered that Health—the 'form', of which ἰατρική is the analysis and resynthesis (cf. * 20 b 18–21)—is an εἶδος ἔνυλον, and cannot be defined without including in its definition those material constituents of which it is the proportionate adjustment.

24^b 4. άπτόμενον: cf. * 23^a 12-22.

24^b **6-9.** την... θερμαίνεσθαι. 'For we maintain that one and the same matter is *equally*, so to say, the basis of either of the two opposed things—being as it were a kind of which they are contrasted species; and that *that which can be hot* must be made hot, provided the heating agent is there, i. e. comes near.'

Thus the food (or wine), which cools (or heats) the patient's body, must be itself heated (or cooled) in acting, because it and the patient's body are contrasted forms of the same $\delta \pi \sigma \kappa \epsilon (\mu \epsilon \nu \sigma \nu)$.

ωs εἰπεῖν (^b 6) qualifies δμοίωs. The food and the patient's body can be said to have the same matter *equally* or *alike* only in a loose sense: just as it is only loosely that e. g. dog and bird are δμοίωs ζῶον.

24^b **13**–**18**. ἔστι . . . παθητικόν. Aristotle briefly justifies the separation of efficient cause and final cause (cf. * 24^a 24 – b 22), and indicates the part played in $\pi o i \eta \sigma \iota s$ by formal and material causes.

The final cause of a ποίησις is an 'established state' of τὸ πάσχον, in which it is completely itself. The final cause of healing, e.g., is health, which is the normal state or 'form' of the living body. So far as health is there, the body is already completely itself—there is no further goal for it to attain (b 17 οὖκέτι γίνεται, ἀλλὶ ἔστιν ἥδη).

We can speak of a cause as $\pi \sigma \iota \eta \tau \iota \kappa \delta \nu$, only when it is such that its presence starts its correlative $\pi \acute{a} \sigma \chi \sigma \nu$ on a process of development, or coming-to-be. Thus, when the doctor is there—i.e. comes into active relation with his correlative $\pi \acute{a} \sigma \chi \sigma \nu$, a diseased body—a $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ is at once set up in the patient's body, in which it moves towards the attainment of its normal state, health.

24^b **15–16.** τοῦ . . . ὑπάρχη. The object of this irregular construction is to avoid the awkwardness of τοῦ μὲν ποιοῦντος ὑπάρχοντος.

24^b 18. ἡ . . . παθητικόν. It is matter, qua matter, which is $\pi \alpha \theta \eta \tau \iota \kappa \acute{o}\nu$: i. e. matter (or the material cause) contributes to $\pi o \acute{i} \eta \sigma \iota s$, in so far as every $\pi o \iota o \acute{v}\nu$ implies a correlative $\pi \acute{a} \sigma \chi o \nu$. It follows from this—as Aristotle has already maintained—that if any $\pi o \iota \eta \tau \iota \kappa \acute{o}\nu$ is itself absolutely without matter, it must be absolutely $\mathring{a}\pi a \theta \acute{e}s$ (24^b 18–22).

A. 8

24^b 25—26^b 28. πῶς ... χωρίζεσθαι. Two typical theories of the mechanism of ποιεῖν-πάσχειν are examined in this chapter: viz. (i) the theory that the agent acts by penetration, since the patient has 'pores', and (ii) the theory of Leukippos and Demokritos, which explains action–passion, as it explains all other physical phenomena (e.g. growth, coming-to-be, passing-away), by the assumption of Indivisible Solids and a Void.

Of the advocates of 'pores', Aristotle mentions only Empedokles: but one other representative of the doctrine, who was probably its originator, can be named with certainty, viz. Alkmaion of Kroton. (On Alkmaion see Diels, pp. 100-104; Burnet, § 96; Beare, pp. 11 ff., 93 ff., 131 ff., 160.)

In the first part of the chapter (24b 25-25b 11) Aristotle shows that the theory of pores is equivalent to that of the Atomists, so far as an explanation of $\pi o \iota \epsilon \hat{\iota} \nu - \pi \acute{a} \sigma \chi \epsilon \iota \nu$ is concerned. He also traces the affiliation of Atomism to Eleatic Monism, and points out the superiority of the former. Next (25b 12-26b 6) he begins to criticize Empedokles, contrasting his theory unfavourably with that of the Atomists. The latter explain the γένεσις and φθορά of all physical bodies as a composition out of, and a dissolution into, the Indivisible Solids. But Empedokles treats Air, Earth, Fire, and Water as elementary: and hence neither explains nor could explain the γένεσις or φθορά of the big masses of these 'elements' which we see in nature. This leads Aristotle to refer to Plato's theory in the Timaeus, which postulates Indivisible Planes as the ultimate constituents of Air, Earth, Fire, and Water, and therefore of all physical bodies. Having distinguished this theory from that of Leukippos (for Leukippos postulates a Void, which Plato denies; and his Indivisibles are solids, whereas those of Plato are planes), he proceeds to criticize the view of Leukippos and Demokritos. Finally (26^b 6-28) he returns to the doctrine of pores, which he subjects to an annihilating criticism.

24^b **25**. πῶs . . . λέγωμεν. In the last chapter Aristotle has explained 'what action and passion are, what things exhibit them, why they do so, and in what manner' $(24^b 22-24)$.

The 'next step' in the inquiry ($\pi \acute{a}\lambda \iota \nu$: cf. e. g. *Phys.* 214^b 13; Bonitz, *Ind.* 559^b 13 ff.) is to explain how it is possible for action-passion, thus understood, to occur: i. e. what must be the structure of bodies, if action-passion is to take place.

τοῦτο, sc. τὸ ποιεῖν καὶ πάσχειν, which is treated as a single verb, cf.* $23^{\rm b}$ 6-7.

24^b **27**. τοῦ . . . κυριωτάτου. In the strictest sense of the term ποιεῖν occurs only in ἀλλοίωσις, i. e. action–passion involves re-passion–reaction. Since it is only the *last* (or *proximate*) agent whose action is re-passion, the last agent is 'the agent in the strictest sense' (κυριώτατον). Cf. * 23^a 12–22, * 24^a 24–b 22.

Perhaps we ought to insert $\langle \tau o \hat{v} \rangle$ before $\epsilon \sigma \chi \acute{a} \tau o v$.

24^b **27**–**32.** καὶ τοῦτον . . . μᾶλλον. The chief evidence for Alkmaion's theory of perception is Theophrastos, de Sensu, §§ 25, 26 (quoted by Diels, p. 101 : cf. Beare, ll. cc.). All that we are there told about 'pores' is that (according to Alkmaion) 'all our perceptions are in some way closely connected with the brain. That is why, if the brain is disturbed or displaced, the perceptions are mutilated and arrested $(\pi\eta\rhoοῦσθαι)$: for the brain then blocks the pores through which the perceptions come' (ἐπιλαμβάνειν γὰρ τοὺς πόρους, δι' ὧν αἱ αἰσθήσεις).

The theory of Empedokles is reported at length, and criticized in detail, by Theophrastos, de Sensu, §§ 7-24 (Diels, pp. 168-171). See also two fragments of Empedokles, fr. 84 on Vision (Diels, pp. 196-7: cf. Beare, pp. 14 ff.), and fr. 99 on Hearing (Diels, p. 200: cf. Beare, pp. 95 ff.).

Theophrastos, l. c., § 7 (cf. Beare, pp. 204-5) reports that 'Empedokles explains the perception of all the special senses on the same principle. He says that we perceive, because the objects of each sense fit into the pores of the sense in question. That is why one sense cannot discern the objects of another: for its pores are too wide or too narrow, so that, of the objects of the other senses, some go right through the pores without touching, whilst others cannot enter at all'. The objects, which fit (or fail to fit) the pores, are clearly the 'effluences' (ἀπορροαί) which all

things give off: cf. Empedokles, fr. 89 (Diels, p. 197), Theophrastos, l. c., ϕ έρεσθαι δὲ τὰ χρώματα πρὸς τὴν ὄψιν διὰ τὴν ἀπορροήν.

The first part of Aristotle's statement here (b 27–29 kai τοῦτον ... πάσαs) refers to a theory of this kind. But the second part (b 29–32 ἔτι ... μᾶλλον) refers to a theory which explains the greater or less transparency of different bodies by their possession of a greater or smaller number of pores and by the way in which their pores are disposed. We can see things through air and water, and in general through transparent bodies, because such bodies have a multitude of close-set pores, which are arranged serially so as to form straight channels or passages right through them. Does this mean that the 'effluences' from the visible objects can travel more easily through bodies with such a structure? Or does it mean—as Philoponos (p. 153) interprets—that the ὄψεις (i. e. the 'visual flames' or 'rays' proceeding from the eyes) can pass through such media and thus 'lay hold' of the visible objects?

On the whole, it would seem most probable that Philoponos is right; and that Aristotle is referring to a feature in Empedokles' theory of Vision which nobody has yet succeeded in reconciling with the doctrine of 'effluences'. For, as is well known, nothing is said in Empedokles' fragment on Vision (fr. 84: cf. also Plato, Timaeus, 45 bfl.) about 'effluences' fitting into the pores of the sense of vision. Vision is conceived as an activity proceeding from the eye. The fire inside the eye flows through the pores of the membranes which contain it, much as the light inside a lantern 'leaps through' its transparent sides (cf. Burnet, pp. 248–249; Beare, pp. 15–16).

Aristotle himself complains (de Sensu 437^h 23—438^a 5) that Empedokles 'sometimes appears to think that we see owing to the light going forth from the eyes', whilst at other times he explains vision 'by the effluences from the things seen'.

24^b.**32**—**25**^a **2.** of . . . ἐστίν. The advocates of pores are contrasted unfavourably with the Atomists. For the theory of pores is a theory of the structure of some φυσικὰ σώματα only (b 32 ἐπί τινων), viz. only of τὰ ποιοῦντα καὶ πάσχοντα and of τὰ μιγνύμενα. Hence it attempts to explain only ποιεῦν-πάσχειν and μίξις. But Atomism is based upon principles which go to the root of things: for the Atomists postulate that all the perceptible bodies in nature are composed of Indivisible Solids interspaced by Voids. Hence their theory applies to the structure of all φυσικὰ σώματα (b 35 - a I περὶ πάντων), and enables them to give a systematic and

consistent explanation of $\gamma \acute{\epsilon} \nu \epsilon \sigma is$ and $\phi \theta o \rho \acute{a}$, of $\mathring{a} \lambda \lambda o \acute{\iota} \omega \sigma is$ and $a \mathring{v} \xi \eta \sigma is$, as well as of $\pi o \iota \epsilon \mathring{\iota} \nu - \pi \acute{a} \sigma \chi \epsilon \iota \nu$ and $\mu \acute{\iota} \xi is$: cf. 15^a 34-35, 16^a 6-8.

In b 34 Prantl and Diels adopt $\phi\eta\sigma\iota\nu$ (JI.). But there is no reason to suppose that Empedokles was the only advocate of pores who applied the theory to explain $\mu'\xi\iota s$: and though the construction with $\phi a\sigma\iota\nu$ is a little harsh, it is not impossible.

25^a 1–2. ἀρχὴν . . . ἐστίν. Apparently this means that the Atomists 'took as their starting-point what naturally comes first', i. e. based their theory on postulates expressing fundamental facts. They began at the beginning, and not in the middle. But, in view of the immediately following passage (25^a 2 ἐνίοις γὸρ . . . b 5 στερεῶν), in which Aristotle traces the affiliation of Atomism to the theory of the Eleatics, it is tempting to read κατὰ φύσιν, ἣπερ ἔστιν. The words would then refer directly to Parmenides (cf. e. g. fr. 8, l. 1, Diels, p. 118, μοῦνος δ' ἔτι μῦθος δδοῦο λείπεται ὡς ἔστιν) and would mean that the Atomists' theory is not based upon mere δόξαι βρότειαι, but upon a principle drawn from the Parmenidean 'Way of Truth'. They took as their starting-point the fundamental truth that the Real is.

25^a 2–16. ἐνίοις . . . κενόν. Aristotle here sketches certain arguments which led the Eleatics (ἐνίοις: the reference, as we shall see, is *probably* to Zeno, and *certainly* to Melissos, as well as to Parmenides) to maintain that 'what is' must be ἐν καὶ ἀκίνητον.

The general form of the arguments is 'dialectical', i.e. the Eleatics show that their pluralist opponents cannot, on their own premisses, render intelligible the plurality and the motion which they advocate.

The pluralist views in question are two, viz. (i) that the real is Many and in no sense One, the Many being separated from one another by the Void: and (ii) that the real is 'discretes-incontact', i.e. a Many not interspaced by a Void, but contiguous.

The advocates of the first view were, in all probability, the Pythagoreans (cf. *25a4-6): and the Eleatics claim to dispose of it, because—as they maintain—there can be no such thing as a Void. The second view is that of Empedokles: and the Eleatics urge against it, that it is no more able than the Pythagorean theory to render plurality and motion intelligible (cf. *25a6-13).

25 a 4-6. κινηθηναι . . . διείργοντος. These theses as to the

implications of motion and plurality, which the Eleatics accept, are at the same time maintained by their opponents: and the opponents' theory, which rests upon them, is summarized below (a 7-8) in the words $\pi o \lambda \lambda \lambda \alpha \lambda \mu \dot{\eta} \hat{\epsilon} \nu \epsilon i \nu a \iota \kappa \alpha \lambda \kappa \epsilon \nu \delta \nu$. The opponents in question cannot be the Atomists: for Atomists (cf. 25^a 23 ff.) was developed under the influence of, and subsequently to, the Eleatic criticism of this particular theory of a Many and a Void. On the whole, there is very little doubt that the pluralists in question here, and in the second part of Parmenides' poem (cf. Burnet, pp. 182 ff., 314 ff.), are the Pythagoreans.

The admitted theses are: (i) if a body is to move, there must be an empty place for it to move into. Motion implies an independently existent empty place or 'void' (a 5 $\kappa \epsilon \chi \omega \rho \iota \sigma \mu \dot{\epsilon} \nu \sigma \nu$). If there is to be motion, it is not enough that we can in thought abstract the place, which a body fills, from the body which fills it (cf. Aristotle's discussion of $\tau \dot{\sigma} \kappa \epsilon \nu \dot{\sigma} \nu$, Phys. 213^a 12 ff.): and (ii) a plurality of reals implies something other than the reals (a not-real) to separate them from one another. Thus, e.g., the Pythagoreans postulated a $\kappa \epsilon \nu \dot{\sigma} \nu$, $\delta \delta \iota \sigma \rho \dot{\iota} \dot{\zeta} \epsilon \iota \tau \dot{\alpha} s \phi \dot{\nu} \sigma \epsilon \iota s$ (Phys. 213^b 22-27: cf. Burnet, p. 1084).

25a 6-13. τοῦτο . . . κίνησιν. 'And in this respect' (i. e. for rendering intelligible the being of a Many), 'they insist, the view that the universe is not continuous, but discretes-in-contact, is no better than the view that there are Many (and not One) and a Void. For suppose that the universe is discretes-in-contact. Then, if it is through-and-through divisible, there is no One, and therefore no Many either, but the Whole is void; whilst to maintain that it is divisible at some points, but not at others, looks like an arbitrary fiction. For up to what limit is it divisible? And for what reason is part of the Whole indivisible, i. e. a plenum, and part divided? Further, they maintain, it is equally necessary to deny the existence of motion.'

Aristotle is here reproducing the gist of an Eleatic argument against a pluralist theory which dispenses with a Void. The Pythagoreans, as we saw, were obliged to postulate an existent Void in order to account for motion and plurality: and such a postulate (Parmenides and Zeno contend) is a contradiction in terms, for it is equivalent to the assumption that 'what is not' is. But another form of pluralism (viz. that of Empedokles, cf. 25th 5-10, * 26th 8-10) attempts to conceive the real as a Many, without introducing a Void. The Universe is not One, since

it is not continuous: it is divided into many constituents, which, however, are contiguous and therefore do not imply a Void,

Empedokles himself expressed his theory differently. He said that no part of the Universe was 'empty' (cf. fr. 13, 14; Diels, pp. 176, 177): and he denied that the Whole (i. e. 'the Sphere') was homogeneous, as Parmenides had maintained. It was full of diverse matters—i. e., in the end, full of the four 'elements': and these 'ran through one another' (cf. e. g. fr. 17; Diels, pp. 177–9). Moreover, he had demonstrated that atmospheric air is not empty space (not a $\kappa \epsilon \nu \acute{o} \nu$), but a thing or body (cf. Burnet, pp. 228, 229): hence, although he insists that bodies are porous, the pores are not 'voids', but 'full'—e. g. full of air, which is itself a body.

There is some evidence (Burnet, p. 312₁) that Zeno wrote an attack on Empedokles, and it is possible that the present argument (a 6-13) reproduces the substance of one of his criticisms.

25^a **6**. où $\delta \epsilon \nu$. EL have $\mu \eta \delta \epsilon \nu$, but où $\delta \epsilon \nu$ is what we should expect consistently with the other negatives in the context.

25^a 7. ἄπτεσθαι διηρημένον: cf. perhaps * 16^b 4.

25^a 12–13. ἔτι . . . κίνησιν. The addition of φάναι (FHL) is probably due to a misinterpretation of ^a 6–8. The argument is:— The view of Empedokles is no better than the Pythagorean view as regards the explanation of *plurality* (^a 6–8), and *motion* is as impossible on the former view as it is on the latter (^a 12–13).

25^a **15**–**16**. ἄπειρον . . . κενόν. Parmenides and Zeno maintained that the one Real was finite: but Melissos held that it was infinite both temporally and spatially. Aristotle is no doubt quoting, or summarizing, an actual argument of Melissos. π εραίνειν should be taken intransitively, as in Melissos, fr. 5 (Diels, p. 144) εἰ μὴ εν εἰη, π ερανεῖ π ρὸς ἄλλο.

Translate: 'Some of them add that it is infinite, since the limit (if it had one) would be a limit against the Void.'

25^a 17. περὶ τῆς ἀληθείας: cf. Parmenides, e.g. fr. 8, l. 51 (Diels, p. 121).

25^a 17-23. ἔτι . . . διαφέρειν. Though the Eleatic theory appears to be logically impregnable, it is in violent conflict with the facts. Even a lunatic does not go so far as the theory demands in identifying objects which his senses present to him as different: though some people are mad enough to confuse what they have been accustomed to regard as honourable with what really is honourable.

I have marked a lacuna after $\partial \eta \theta \epsilon \hat{u}$ s in a 17, as I think we must

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assume that one or more arguments against the Eleatic theory have dropped out. L reads $\epsilon \pi \epsilon i$ for $\epsilon \tau i$ —an obvious, but ineffective, attempt to restore the logic of the passage.

25° 23 - ° 5. Λεύκιππος... στερεῶν. Leukippos recognized that coming-to-be and passing-away, motion and multiplicity, must be accepted as real on the evidence of sense-perception: but he also recognized the force of the Eleatic arguments. He was convinced by the latter that the Real—'that which is '—is a plenum; but he saw no difficulty in postulating empty space (τὸ κενόν), provided it is not regarded as 'real' in the proper sense, i. e. in the same sense as body. Hence he supposed an infinite number of minute (and therefore invisible) bodies, each 'real' in the sense of the Eleatic 'One', i. e. each a plenum. And he further supposed these minute bodies—the atoms—to be moving in empty space. 'Coming-to-be' he explained as the aggregation of several atoms to form a perceptible body: and 'passing-away' as the dissolution of such an aggregate into its constituent atoms. Cf. above, 15° 6—15 with the notes.

25^a **23–24.** οἴτινες . . . λέγοντες. Perhaps this explains 15^b 9–10 ἐπεὶ δ' ῷοντο τάληθὲς ἐν τῷ φαίνεσθαι . . .

25° 26. ταῦτα, SC. γένεσιν, φθοράν, κίνησιν, πληθος τῶν ὄντων.

25° 26–32. τοῖς δὲ... φθοράν. For the punctuation, cf. Diels, p. 344. Leukippos conceded to the Eleatics that motion required a Void: and he says (in agreement with them) that the Void is $\mu\dot{\gamma}$ $\delta\nu$ and that no part of $\tau\dot{\delta}$ $\delta\nu$ is a $\mu\dot{\gamma}$ $\delta\nu$, for $\tau\dot{\delta}$ $\delta\nu$ in the strict sense of the term is absolutely full, a *plenum* without any gaps. But he thinks (in contrast to the Eleatics) that there is an infinite plurality of such 'Reals', and that they move in the Void; for the Void exists, though it is not a 'Real'.

25° 33. ἢ τυγχάνουσιν ἀπτόμενα. This is the point where Atomism becomes indistinguishable from the theory of Empedokles as Aristotle expresses it, viz. that the Real is 'discretes-in-contact': cf. * 25° 6-13.

25^a **34**. καὶ συντιθέμενα . . . γεννᾶν. Philoponos interprets this as a reference to the Atomists' explanation of ἀλλοίωσις. He supplies τὰ πάθη as the object of γεννᾶν, and says that we are to understand the σύνθεσις and the περιπλοκή of the atoms as their θέσις and τάξις respectively: cf. 15^b 9, 15^b 33—16^a 2. But, as the text stands, γεννᾶν can hardly mean anything but γένεσιν ποιεῖν, and the sentence simply repeats l. 32 with a slight variation. For the doctrine, cf. * 15^b 33—16^a 2.

25^a **34**–**3**6. ἐκ . . . ἀδύνατον. τὸ κατ' ἀλήθειαν ἕν, sc. an atom, i. e. that which is a *plenum* without interspaces. τὰ ἀληθῶς πολλά, sc. the many aggregated atoms, which, though associated to form a perceptible body, never constitute a real One without interspaces.

For the principle here ascribed to Leukippos, cf. Metaph. 1039^a 7-11, where it is attributed to Demokritos.

25^a **36** - ^b **5**. ἀλλ' . . . στερεῶν. The theory of Alkmaion and Empedokles, which explained πάσχειν by the hypothesis of pores, is extended by the Atomists to explain ἀλλοίωσις, φθορά, αὕξησις, κτλ.: only, instead of 'pores', they speak of the Void, i.e. empty interspaces between the atoms. A perceptible body for Empedokles is a porous whole: for the Atomists, it is a grouping of atoms separated by interspaces.

ύπεισδυομένων στερεῶν ($^{\overline{b}}$ 4–5) looks like a quotation from Leukippos.

25^b **5-10.** σχεδὸν . . . πόρους. We must not suppose that Empedokles would agree. As we know (cf. *25^a 6-13; and below, *26^b 8-10), he did not admit a Void, but insisted that the pores were 'full'.

25 7. τούτο, SC. τὸ πάντη πόρους συνεχείς είναι.

25^b 10. οὖς . . . πόρους. The word πόρου does not occur in this sense in the surviving fragments of Empedokles. We have instead e. g. χοάναι (fr. 84, l. 9; Diels, p. 197), ἄλοκες (fr. 100, l. 3; Diels, p. 200), the meaning being fixed by periphrases.

25^b 13-15. καὶ περὶ... συμβαῖνον. The Atomists' explanation (cf. 25^a 31-34) is clear in itself, and it is a fairly consistent consequence of the basal assumptions—that there are indivisible solids and a 'void'—on which their whole philosophy depends.

τούτων (b 13), sc. τῶν περὶ Λεύκιππον καὶ Δημόκριτον (Philoponos).

25 15. τοις . . . ήττον, sc. τοις περι Ἐμπεδοκλέα ήττον δμολογουμένως πρός τὰς αὐτῶν θέσεις φαίνεται συμβαίνον.

25^b 19-25. Ἐμπεδοκλεῖ . . . Πλάτων. Empedokles regards the 'four roots'—Earth, Air, Fire, and Water—as eternal and unchangeable: cf. * 15^a 4-8. But this view, as Burnet (p. 230₃) justly remarks, had been rendered 'almost unintelligible' to Aristotle owing to 'the criticism of the Pythagoreans and Plato' (cf. especially *Timaeus* 48 b). Hence Aristotle, here and above (15^a 3 ff.), assumes that Empedokles must have known that the origin and transformation of his 'elements' required explanation;

and regards it as an inconsistency and a failure of his theory that no explanation was offered.

τὸ σωρενόμενον μέγεθος (b22: cf. * 26a 30-31) is the actual mass of the 'elements' as we see them. Empedokles' 'elements' are present in masses which are clearly aggregates of smaller pieces: i. e. they are clearly composite bodies, divisible into simple constituents—not, like the 'primary bodies' of the Atomists (cf. 25b 17-19), ἀδιαίρετα.

The reference to the *Timaeus* is to 53 c ff., where the particles, of which Earth, Air, Fire, and Water consist, are viewed as solids reducible to planes whose components belong to one of two types of triangle (cf. * 15a 29-33). These triangles are the right-angled isosceles, and the right-angled scalene which is such that its hypotenuse is twice the length of its shorter side: cf. Martin, ii, pp. 234 ff.

25^b 27. ὁ μὲν . . . σχήμασι : cf. * 14^a 21-24.

25^b 28. των . . . ἔκαστον. I have ventured to excise these words, since they would mean that *each* indivisible solid was defined by an infinity of figures and *each* indivisible plane by a finite number of figures—which is absurd.

ώρισμένοις, i.e. the two typical triangular figures: see * $25^{\rm b}$ 19–25. **25** b 29–32. ἐκ . . . μόνον. The best remedy in this passage is, I think, the excision of δύο τρόποι ἃν εἶεν. An alternative would be to read a colon after διακρίσεις (cf. J) and to insert γάρ after μέν (cf. Γ).

25^b **31**–**32**. διά τε... ἔκαστον. Both the Void and Contact are required by the Atomists to explain either γένεσις οτ διάκρισις $(\phi\theta o\rho\acute{a})$: cf. 25^a 31–34.

25^b 34. ἐν τοῖς πρότερον λόγοις. The reference is to the de Caelo (cf. Introd. § 11, *14a t) Γ . 1, especially 298^b 33 ff., Γ . 7, and Δ . 2.

25^b 34—26^h 6. περὶ . . . δυνάμει. Aristotle's deliberate compression of his present criticism of the Atomic theory within the limits of 'a short digression' (25^h 36) has somewhat obscured the logical connexion of his arguments. It is, however, possible to trace a single line of thought through the argumentation from 26^a 1–24; and thus to exhibit it as a reasoned exposure of the central weakness of Atomism, i.e. its failure to explain the relation of the indivisible solids to the qualities which are the objects of the special senses (cf. * 15^h 33—16^a 2: and, for the meaning of $\pi \acute{a} \theta \eta$, cf. * 19^h 8 10). The criticisms in the re-

mainder of the passage $(26^a 24 - b 6)$ are disconnected, but not obscure.

 $25^{\rm b}$ $36-26^{\rm a}$ 24. ἀναγκαίον . . . άδιαιρέτοις. The argument may be thus expanded :—

According to the Atomists, the indivisible solids are characterized by figure alone (cf. * $14^a 21-24$). And since, according to their theory, one body can be 'acted upon' by another only because it consists of Indivisibles interspaced by Void (i. e. only because the Indivisibles which compose it can move, shift their relative positions, come into contact with one another, &c.), the Indivisibles themselves cannot be 'acted upon'. They are $d\pi a\theta \hat{\eta}$, i. e. they cannot receive any $al\sigma\theta\eta\tau\delta\nu$ $\pi\acute{a}\theta\sigma$. They are also necessarily unable to 'act', i. e. they cannot produce any $\pi\acute{a}\theta\sigma$ s, or any change of $\pi\acute{a}\theta\sigma$ s, in anything else. For (cf. e. g. $23^b 29$ ff.) if A is to make B hot, or to change B from cold to hot, A must itself be hot ($26^a I-3$).

Demokritos, it is true, attributes heat to the spherical Indivisibles. But if heat is the property of the spherical figure, it is a paradox not to assign cold to some other figure as its property (26° 3-6). Are we then to suppose that the Atomists do attribute heat and cold to the Indivisibles, as properties respectively characterizing the spherical and some other figure? If so, on what principle are the other qualities excluded? It is a paradox to deny that the Indivisibles are heavy and light, hard and soft (26° 6-8).

Indeed, Demokritos attributes not only heaviness to them, but different degrees of heaviness. 'The larger the mass of the Indivisible, the heavier it is', he says. But if so, he must admit that the larger the mass of a *spherical* Indivisible, the hotter it is (26^a g-II) . And this admission is fatal to the thesis which, as we saw $(26^a \text{ I}-3)$, the Atomists *must* maintain. For if the Indivisibles differ from one another in degree of heat, they cannot be $\frac{\partial \pi \alpha \theta \hat{\eta}}{\partial \alpha}$ (26° II-I2). But neither can they be $\frac{\partial \pi \alpha \theta \hat{\eta}}{\partial \alpha}$, if hardness be attributed to them. For if hardness be attributed to any Indivisibles, its contrary, softness, must be attributed to other Indivisibles. It is as paradoxical to attribute hardness but not softness, as it is to attribute heat but not cold. But softness means 'tendency to yield to pressure': i. e. nothing which is soft can be $\frac{\partial \pi \alpha \theta \hat{\eta}}{\partial \alpha}$ (26° 13-I4).

It is paradoxical, as we have seen, to deny to the Indivisibles all qualities except figure. But it is also paradoxical to attribute

to each Indivisible one quality, and one only, in addition to its figure. For these qualities necessarily go in pairs; i.e. if one Indivisible is *cold* + figured, another Indivisible must be hot + figured. What then becomes of the supposed 'uniformity of substance' in all the Indivisibles? And, finally, it is no less impossible to attribute to each Indivisible more than one quality in addition to its figure. For, being indivisible, it is without internal distinctions: all its qualities will belong to it in its single undifferentiated identity. Suppose, then, an Indivisible is e.g. hot, and therefore 'suffers action', is 'affected', in so far as it is chilled. Besides being hot, it will, on the hypothesis, also possess some other quality: e.g. it will be soft. And its softness will qualify its indivisible identity, which is also qualified by its heat. Hence qua itself—qua hot—it will 'vield to pressure' as well as 'grow cold', and will perhaps also produce heat, or some other sensible quality, in another Indivisible. The Law of Contradiction will thus be violated: for the same single Indivisible will in the same respect suffer diverse actions, or both 'act' and 'suffer action' (26a 14-20).

The same argument applies in principle whatever qualities are attributed to the Indivisibles. For it is their indivisibility which makes it impossible to ascribe a plurality of qualities to them: and any theory, for which the ultimate Reals are Indivisibles (whether solids or planes), is open to this criticism. For that which is indivisible cannot contain any empty interspaces, and cannot have a plurality of constituents. Hence there can be no differences of density within an Indivisible, nor can one Indivisible be, or become, 'rarer' or 'denser' than another. Now a composite body may have many different qualities, the qualities of one composite body may differ from those of another, and a composite body may change its qualities. For one and the same composite body may have within it different degrees of density, or may change its density: and one composite body may be, or become, denser than another. But, ex hypothesi, there are no inner differences in the Indivisible, and no differences of stuff or texture to distinguish one Indivisible from another. Hence to suppose that an Indivisible has, or acquires, a plurality of qualities, is necessarily to violate the Law of Contradiction (268 20-24).

26^a 3. οὖτε . . . εἶναι. 'For none of them can be, e.g., either hard or cold.' Aristotle apparently selects 'hardness' and 'cold'

as examples of the $\pi \acute{a} \theta \eta$ which the Atomists cannot consistently ascribe to their Indivisibles, because (a) we should naturally have supposed that the Indivisibles are 'hard'; and (b) since Demokritos expressly attributes heat to the spherical Indivisibles, it seems peculiarly paradoxical that he cannot attribute cold to any Indivisible. For heat and cold are the contrasted extremes of a single quality (temperature), and what is susceptible of the one is eo ipso susceptible also of the other.

26^a 3-6. καίτοι . . . σχημάτων. Cf. de Anima 403^b 31-404^a 16, 405^a 8-13; de Caelo 303^a 14, 306^b 29-307^b 18.

σχημα, i. q. σωμα άδιαίρετον: cf. * 15b 6-9, 26b 1.

26^a 9–10. βαρύτερόν γε... ἀδιαιρέτων. Cf. de Caelo 308^b 35—309^a 2: Theophrastos, de Sensu § 61 (Diels, p. 375) βαρὰ μὲν οὖν καὶ κοῦφον τῷ μεγέθει διαιρεῖ Δημόκριτοs. On the vexed question as to whether, and in what sense, Leukippos and Demokritos attributed weight to their indivisible solids, see Burnet, pp. 341 ff.

26^a 10. ὤστε . . . θερμότερον, i. e., as Philoponos explains, ὤστε, εἰ τὰ μείζω ἄτομα βαρύτερα, δῆλον ὅτι καὶ τὰ μείζω σφαιρικὰ

θερμότερα.

26^a **12**. θερμόν. ψνχρόν EHJL: but θερμόν is clearly required by the argument.

26° 14. τὸ . . . μαλακόν: cf. * 30° 8-12.

26^a **16**. ψυχρόν. σκληρόν EHLΦ¹: but ψυχρόν is required by the argument. For, on the hypothesis here made (viz. that each Indivisible possesses one 'sensible quality' in addition to its figure), the Atomists would not be bound to admit that some Indivisibles were hard + figured, and others hot + figured. On the other hand, if they attributed heat (or cold) to any Indivisible, they were bound also to attribute cold (or heat) to some other Indivisible—or, at least, so Aristotle supposes, cf. * 26^a 3.

26a 17. oddė . . . adrūv. Cf. Phys. 203a 34 - b 2, de Caelo 275b

31-32; Burnet, p. 336₈.

26ª 20-24. τον . . . άδιαιρέτοις. For the most probable inter-

pretation of this difficult passage, see * 25b 36-26a 24.

We must remember that the 'sensible qualities' (the 'secondary' qualities) of the *composite* bodies are, according to the Atomists, due to the number, grouping, and turning of their constituent atoms (cf. * 15^b 33—16^a 2). One and the same *composite* body possesses diverse qualities, because e.g. its atoms are concentrated in different degrees, or disposed differently, in different parts of it: i. e. because it is 'denser' or 'rarer' in different parts of its stuff.

Similarly differences of 'density', and change in degree of 'density', will serve to explain why the qualities of one *composite* body are different from those of another, and how *composite* bodies can change their qualities. But such an explanation is clearly worthless, when the supposed owner of the many qualities is an Indivisible.

τοῦτο (a 21), sc. the impossible consequence—the violation of the Law of Contradiction—which was shown to follow from the supposition that e.g. a hot Indivisible possessed some other quality besides its heat (cf. a 18–20).

26a 24-29. ἔτι . . . μικροῦς; 'It is a further paradox that there should be small Indivisibles, but not large ones. For it is natural enough, from the ordinary point of view' (νῦν, a 25), 'that the larger bodies should be more liable to fracture than the small ones, since the large bodies are easily broken up because they collide with many other bodies. But why should Indivisibility as such' (ὄλως, a 28, i. q. ἀπλῶς: cf. 20b 30) 'be the property of small, rather than of large, bodies?'

The atoms of Leukippos and Demokritos are indivisible, because they are 'absolutely full', i. e. without interspaces. They are physically, not mathematically, indivisible (cf. Burnet, § 174). Hence 'theoretically there is no reason why an atom should not be as large as a world' (Burnet, *Greek Philosophy*, § 79), as Demokritos appears to have said: see Aetios, quoted by Diels, p. 361 l. 9. (The statement of Dionysios, quoted by Diels, p. 360 l. 35, that 'Demokritos postulated very large atoms' is probably a misunderstanding of the remark correctly reported by Aetios.) But, *in fact*, the Indivisibles were all minute—their minuteness being probably postulated by the Atomists in order to account for their invisibility (cf. 25^a 30).

26^a **29**–**30**. μ ία . . . στερεών, as the Atomists in fact maintained: cf. the passages quoted above, * 26^a 17.

26^a **30**–**31**. ἢ . . . ὄγκον; The alternative here suggested is that the Indivisibles form qualitatively-distinct groups, e.g. a group of fiery (i. e. spherical and therefore hot), and a group of earthy, Indivisibles. Cf. the expression τὸ σωρενόμενον μέγεθος applied above (25^b 22) to each of Empedokles' 'elements'.

26a 34. οὐδὲν... προτέρου, i.e. if the substance of the Indivisibles is really uniform, the running together of drops of water is precisely parallel to the coming into contact of two or more Indivisibles.

26^a **35** - ^b **1**. καὶ δῆλον... σχήματα. 'It is clear, too, that *these*'— i. e. these qualitatively-distinct sets of atoms—'ought to be postulated as "original reals", i. e. causes from which the phenomena result, rather than the "figures".' For $\sigma_{\rm X}$ ήματα, cf. * 26^a 3-6.

26^b **2.** καν . . . πάσχοι. According to 25^a 32-34, this is precisely what Leukippos maintained. But Aristotle has shown $(25^b 36-26^a 3)$ that it follows from the conception of the Indivisible (as that which is without Void), combined with the Atomists' theory that 'πάσχειν is impossible except through the Void', that every Indivisible must be ἀπαθές and μηθενὸς ποιητικὸν πάθους.

26^b 2–6. ἔτι . . . δυνάμει. The Atomists maintain that there is an infinite multiplicity of indivisible solids moving in the Void. But this movement is inexplicable. For what sets them moving? (i) If that which moves them is other than themselves, they are $\pi\alpha\theta\eta\tau\iota\kappa\alpha'$: but (ii) if each Indivisible sets itself moving, either (a) it is in fact divisible (into that which moves and that which is moved), or (b) it will unite in itself, and in the same respect, action and passion (moving and being moved), i.e. contraries. Hence the 'matter' of contrary properties—the $\mathring{\upsilon}\piοκείμενον$ in which contraries inhere—will be identical-in-potentiality, as well as numerically-identical. But that is impossible: for if the $\mathring{\upsilon}\lambda\eta$ be identical-in-potentiality, the realization of its potentiality must be 'one'—i. e. the properties, in which the potentiality becomes actual, cannot be contraries, but must be identical.

For the general doctrine implied in b 6 ($\mathring{\eta}$ $\mathring{v}\lambda\eta\dots\delta vv\acute{a}\mu\epsilon\iota$)—i. e. that the $\mathring{v}\lambda\eta$ is one 'numerically', but not one 'in potentiality'—cf. *Phys.* 190^b 24, 192^a 1 ff.

26^b 6-28. ὅσοι . . . χωρίζεσθαι: criticism of the theory which explained action-passion by pores, cf. * 24^b 27-32.

26^b 7. διὰ . . . κινήσεως, 'by means of the movement facilitated by the pores'. The construction of the genitive $(\tau \hat{\omega} \nu \pi \delta \rho \omega \nu)$ is harsh: but the meaning is clear, and there is no need to alter the text.

26^b **8**–**10**. $\epsilon l \dots \tau \rho \delta \pi \sigma v$. If the pores be not *vacua*, but full of some other body, the postulate of pores is superfluous. For if the agent can penetrate (and therefore act upon) a body under these conditions, it would be able to penetrate it equally well, if it were 'just its own continuous self', i. e. of one texture throughout. The conception of a porous body, whose pores are full of another body, is the same in principle as the theory $\mu \dot{\eta} \sigma v \nu \epsilon \chi \dot{\epsilon} s$

 ϵ ἶναι τὸ πῶν ἀλλ' ἄπτεσθαι διηρημένον: i.e. Aristotle is here criticizing Empedokles, cf. * 25° 6–13.

26^b 10-12. ἔτι . . . λέγουσιν; Cf. * 24^b 27-32.

26 12–13. οὖτε . . . διαφανῶν. The subject of διιέναι, as Philoponos rightly explains, is the visual ray or rays (the ὄψεις): and the ἀφαί are the points of juncture of the two bodies, i. e. the 'transparent' body itself and the body filling its pores.

- 26 b 15-16. ἀλλὰ . . . πάλιν. Since, according to Empedokles, the pores are always full of some other body, Aristotle has maintained that the porous body is solid throughout and as impenetrable as if it were non-porous. The whole body—pores and all—is $\delta\mu\omegai\omega_s$ πλ $\hat{\eta}\rho\epsilon_s$ (b 14). This criticism will still hold, even if it be objected that the pores—though they must contain a body, and thus are always full—are themselves, qua pores, empty channels. For even if we thus distinguish in thought between the pores and the body which fills them (even if, in this sense, the body is not as a whole $\delta\mu\omegai\omega_s$ πλ $\hat{\eta}\rho\epsilon_s$), still the body will be impenetrable, since its pores will always in fact be full.
- 26^b 16-18. εί... ὁπηλικονοῦν. Empedokles denied that any part of the Universe was empty (cf. * 25^a 6-13): and the advocates of pores are here supposed to accept *in principle* the denial of a 'void', but to plead that the pores are *in fact* empty owing to their infinitesimal size.
- **26**^b 18. μέγα . . . ὁπηλικονοῦν, i. e. it is absurd to admit an infinitesimal 'void', and to deny that there is a big 'void', of whatever size (viz. however small) the 'big' may be. 'Big' is a relative term, and may include a 'void' in any degree bigger than the infinitesimal.
- **26**^b 18–**20**. ἢ . . . κενόν. The *term* κενόν means χωρὰ σώματος: i.e. when men dispute whether a 'void' exists, they are 'disputing whether there is a place *capable of receiving a body*, but deprived of it (cf. * 20 a 34 b 2). If that is the only possible meaning of the term, it is clearly absurd to suggest that the pores are κενά if, and because, they are too small to admit a body.
- **26**^b **21–24.** δλως . . . πεφυκότων. Action—Passion cannot be explained by pores: for even if there are pores, they can only serve to bring the agent into contact with the internal parts of the patient. If contact on the surface is not adequate to produce action—passion, neither will it be produced by contact internally: whilst if internal contact produces action—passion, why should not contact at the surface produce it?

In $^{\rm b}$ 24 τῶν . . . πεφυκότων means τῶν πρὸς ἄλληλα ποιεῖν καὶ πάσχειν πεφυκότων: cf. Philoponos, whose whole note on this passage is excellent.

26^b **25.** οὖτως. Aristotle does not deny that there are 'channels' in bodies—e.g. the πόροι in the animals, such as the mouth, the bowels, the veins, &c.—but he does deny that bodies are perforated by infinitesimal and invisible channels, as the advocates of pores maintained.

26^b **26**–**28**. διαιρετῶν . . . χωρίζεσθαι. The sense in which every μέγεθοs (and therefore also every σῶμα) is through and through divisible was discussed at length above, 16² 14—17² 17.

Aristotle's point here is that it is not necessary, in order to account for action–passion, to suppose that bodies are perforated with pre-existing infinitesimal channels. The agent can make a channel for itself in the patient, since the patient is $\pi \acute{a}\nu \tau \eta$ $\delta \iota \iota \iota \rho \epsilon \tau \acute{o}\nu$: and, being $\delta \iota \iota \iota \rho \epsilon \tau \acute{o}\nu$, it can be actually divided so that its parts fall asunder—i. e. so that a channel is opened in it ($^{\rm b}$ 28 $\delta \acute{v}\nu a \tau a \iota \chi \omega \rho \acute{\iota} \zeta \epsilon \tau \theta a \iota$).

A. 9

26^b **29**—**27**ⁿ **29**. Τίνα . . . τρόπον. In this chapter Aristotle briefly indicates his own theory of the mechanism of $\pi o \iota \epsilon \hat{\iota} \nu - \pi \acute{a} \sigma \chi \epsilon \iota \nu$, emphasizing its superiority both to the theory of 'pores' and to the theory of 'Indivisibles and Vacua'. Incidentally (27ⁿ 9– 14) he criticizes the theory that a body is 'discretes-in-contact', and that action-passion takes place at the contacts.

26^b **29**–**30**. Τίνα . . . πάσχειν. The phraseology, both here and in the epilogue (27^a 25–29), reminds us of the original formulation of the problem (cf. 22^b 6–13) and of the connexion of the discussion of $\pi o\iota \epsilon \hat{\iota} \nu - \pi \acute{a} \sigma \chi \epsilon \iota \nu$ with the plan of the whole work: cf. * 22^b 1–26.

τοῖς οὖσι is wide enough to include all possible subjects of ποιεῖν-πάσχειν, i. e. τὰ στοιχεῖα as well as τὰ ἐκ τῶν στοιχειων. On the other hand, τὰ ὅντα could not strictly be said γίγνεσθαι: hence the active aspect of γένεσις (γεννᾶν) alone is mentioned here, whereas in the epilogue (27a 26) the passive aspect (γίγνεσθαι) is mentioned too.

26^b **30**. ἀρχὴν . . . εἰρημένην. The principle in question is, as appears from the next sentence, that if any property y is predicated of any subject x, x may 'be-y' either potentially or actually.

26^b **31**. τοιοῦτον: 'such-and-such', i.e. qualified by *any* quality, whatever the quality in question may be.

πέφυκεν, SC. τὸ δυνάμει τοιούτον.

26^b 33. ἢττον δὲ καὶ μᾶλλον. Γ has 'magis autem et minus', which is more logical. But the reversed order is characteristic.

26^b 34-27^a I. καὶ ταύτη . . . συνεχείς. According to Aristotle's theory, the cold body, e.g., qua potentially-hot, is liable to 'suffer action' from a hot body—i.e. liable to be warmed. This susceptibility pervades the cold body throughout (because it is a consequence of its character qua potentially-hot) and is not restricted to parts of it or to channels within it. But though the cold body is potentially-hot throughout, its potential heat may vary in degree in different parts of it. There may be, as it were, lines or 'veins' of intense potential heat (and therefore of intenser susceptibility) in it, just as there are 'veins' in the metals, along which they are specially susceptible to action. If we are to talk of 'pores' at all, we should use the term to denote such lines of greater intensity and greater susceptibility: we must not suggest that the body is susceptible only along certain lines, and quite insusceptible in the rest of itself. Cf., for the general doctrine, * 21ª 5-9.

The reading of EFJ in b 34 ($\mu \hat{a}\lambda\lambda \delta v$ $\mathring{\eta}$ $\kappa a\theta \acute{a}\pi\epsilon\rho)$ is due to a misunderstanding of the illustration. The 'veins' in the metal are not 'pores' in the sense repudiated by Aristotle. Their substance is the same as that of the rest of the metal: it is only a difference of degree.

27a I-6. $\sigma \nu \mu \phi \nu \dot{\epsilon} s$... $\pi \dot{\alpha} \sigma \chi \epsilon \nu \nu$. Passion implies (i) two distinct bodies: the patient must not be grown together with the agent, so as to form with it a single naturally-coherent body: (ii) contact, either immediate or mediated, between patient and agent. If the contact is mediate, the *medium* must itself be a body by nature such as to suffer action (from the agent) and to act (upon the patient).

27^a **6**. τὸ . . . μή. Aristotle's own view (cf. * 26^b 34—27^a I) is that a body, if $\pi a \theta \eta \tau \iota \kappa \acute{o}\nu$ at all, is $\pi a \theta \eta \tau \iota \kappa \acute{o}\nu$ as a whole, through and through. This follows necessarily from his explanation of 'susceptibility' as due to the body's possessing a property potentially. Hence any explanation of $\pi \acute{a} \sigma \chi \epsilon \iota \nu$, which implies that the patient is susceptible only in parts of itself, must be rejected as erroneous. Now all the attempts to explain $\pi \acute{a} \sigma \chi \epsilon \iota \nu$, which Aristotle' has been criticizing, do in fact imply the view $\tau \mathring{\eta}$ $\mu \grave{\epsilon} \nu$

πάσχειν, τη δὲ μή: for they ascribe the patient's susceptibility to peculiarities within its structure, i. e. to features belonging to parts of it, and not to a property characterizing it as a whole.

Thus (i) the Atomists explained $\pi \acute{a}\sigma \chi \epsilon \iota \nu$ by the *vacua* interspacing the Indivisibles: (ii) Empedokles explained it by the 'porosity' of the patient, i.e. by the hypothesis that the apparently continuous body was really 'discretes-in-contact', or was traversed by 'veins' filled with a different material (cf. * 25° 6-13): and (iii) Plato viewed the body as, 'planes-in-contact', and explained $\pi \acute{a}\sigma \chi \epsilon \iota \nu$ by penetration and division at the contacts (cf. 25° 24–33).

27^a 6–7. διορίσαντας . . . λεκτέον. As the text stands, we must suppose that the reference $(\vec{\epsilon}\nu \, d\rho\chi \hat{\eta})$ is to 24^b 26 ff., where Aristotle distinguished various forms of the supposition of 'partial susceptibility'. The whole sentence $(27^a \, 6-7)$ would mean:—'We distinguished above the various theories of partial susceptibility, and have now to make the following remarks'.

On the whole, however, it seems more probable from the next sentence (27a 7-14) that $\vec{\epsilon}\nu$ $\vec{\epsilon}\rho\chi\hat{\eta}$ refers to the elaborate discussion (16a 14—17a 17) of the sense in which every magnitude is divisible through and through. I have accordingly ventured to mark a lacuna before $\delta\iota\rho\rho(\sigma a\nu\tau\alpha s)$, and to interpret the passage as follows:—'The supposition of partial susceptibility (is possible only for those who hold an erroneous view concerning the divisibility of magnitudes. For us) the following account results from the distinctions established at the beginning of our treatise'.

27^a **7–14.** εί... ἀδύνατον. The results established in Chapter 2 may be summarized as follows. (i) Every magnitude is divisible. There are no Indivisibles. (ii) No magnitude is πάντη διαιρετόν, i.e. no magnitude is such that 'through and through' division of it could ever actually have taken place: but (iii) every magnitude is πάντη διαιρετόν, i.e. it is always possible, given a magnitude, to divide it anywhere, though not everywhere at once. Cf. * 16ⁿ 19, * 17^a 2–17.

Aristotle here presupposes and refers to these results, but his reference is brief and obscure. He makes no mention of (iii), though it expresses the truth as to the divisibility of magnitudes, presumably because this thesis would lend no support to the supposition of 'partial susceptibility'.

He argues:—(a) If there is a limit to the divisibility of the magnitude, i.e. if there are indivisible solids (as the Atomists

maintained) or indivisible planes (as Plato thought), then no composite body will be susceptible through and through: for the Indivisibles are $d\pi a\theta \hat{\eta}$ (cf. 25^b 36—26^a 3). But then no body or magnitude will be continuous: for $\pi \hat{a} \nu$ $\sigma \nu \nu \epsilon \chi \hat{\epsilon} s$ $\delta \iota a \iota \rho \epsilon \tau \hat{\sigma} \nu$ $\epsilon \hat{\iota} s$ $\delta \epsilon \hat{\iota} a \iota \rho \epsilon \tau \hat{\sigma} \nu$ (Phys. 231^b 16).

(b) But if—as is in truth the case—the hypothesis of Indivisibles is false, and every body is divisible, there is no ground for supposing that a patient is susceptible only in parts of itself. For, when once we have recognized that there are no Indivisibles, it is clear that the opponents' description of a composite body as 'discretes-in-contact' means neither more nor less than that the body is divisible through and through.

There is no difficulty in the first part $(27^a 7-9)$ of this argument: but the second part $(^a 9-14)$ is most obscure. Aristotle's opponents regarded a body as discretes-in-contact, and explained $\pi \acute{a}\sigma \chi \epsilon \iota \nu$ by the theory that a body so constituted 'could be separated (i. e. by the agent) at the contacts' $(^a 11-12)$. Now—Aristotle urges—since there are no Indivisibles, nothing is gained by describing the body as 'discretes-in-contact': all that the opponents can really mean is that the body is 'divisible' (i. e. divisible through and through). And if it is 'divisible' (or if, as they express it, 'it can be separated at the contacts'), then—even though it has not yet in fact been divided—it will 'be $\delta \iota \eta \rho \eta \mu \acute{e} \nu \sigma \nu$, i.e. it will 'be in a state of dividedness' so far as is required for $\pi \acute{a}\sigma \chi \epsilon \iota \nu$ as they conceive it.

In 27^{α} II $\mathring{\eta}$ διαιρετὸν εἶναι must be interpreted as equivalent to $\mathring{\eta}$ πάντη διαιρετὸν εἶναι. For, since there are no Indivisibles, the parts, which are in contact, will themselves contain smaller parts in contact—and so on *ad infinitum*.

We must, I think, supply for the whole argument the suppressed corollary that, $qua \pi \acute{a}\nu \tau \eta \delta \iota a\iota \rho \epsilon \tau \acute{o}\nu$, the body will be $\pi \acute{a}\nu \tau \eta \pi a\theta \eta \tau \iota \kappa \acute{o}\nu$, since its susceptibility is supposed to be due to its divisibility (cf. 27^{8} 14–15).

27^a 8. πλάτος. We should rather have expected $\epsilon \pi i \pi \epsilon \delta o \nu$ (cf. e. g. 25^b 26, 29^a 22). The reference is no doubt to Plato.

27^a **12**. ἄσπερ φασί τινες, e.g. Plato, cf. 25^b 32.

27^a 13-14. δυνατον: 'for—since it can be divided—nothing inconceivable results if this potentiality be supposed realized.'

The argument in n 11-14 depends upon Aristotle's conception of $\tau \delta \ \delta v \nu a \tau \delta v$, for which see * 16^{a} 19.

27^a 14-25. δλως . . . μεταβάλλοντος. All the explanations of ποιεῖν-πάσχειν, which Aristotle has been criticizing, imply that the patient is susceptible only in parts of itself: and this, as we have just seen, presupposes erroneous views as to the 'divisibility' of magnitudes. But, in addition to this special difficulty, the theories in question are open to a *general* criticism (a 14 a λως δὲ a κτλ.): for they assume that A can only act on B by 'splitting' it, i. e. by dividing its particles from one another. This narrow conception of ποιεῖν-πάσχειν is absurd, for it makes it impossible for them to recognize either Alteration or Growth and Diminution.

27 14. γίνεσθαι, sc. τὸ πάσχειν.

27^a 17. ὑγρὸν . . . πεπηγός. For this antithesis, cf. * 30^a 12-24.

27a 18. οὐδὲ . . . διαθιγῆ: cf. * 15b 33-16a 2.

27^a 19 21. οὖτε γὰρ... ὄγκους. Since the indivisible solids are *invisible* owing to their minuteness (cf. 25^a 30), it is difficult to see what right Aristotle has to make these assertions. His appeal to perception (a 16 $^{\dot{}}$ $^{\dot{}}$

27^a **21**. σκληρά. For the meaning of σκληρόν, cf. * 30^a 8-12.

27^a **23**–**25**. οὐ . . . μεταβάλλοντος. 'For if there is to be apposition (instead of the growing thing having changed as a whole, either by the admixture of something or by its own transformation), increase of size will not have resulted in any and every part.' Cf. * 20^b 34—21^a 29.

In 27^{a} 25 the genitive (μεταβάλλοντος) is at first sight perplexing. We should perhaps have expected $\mathring{\eta}$ καθ' αὐτὸ $\mathring{\eta}$ μιχθέντος τινός: but since the order of the alternatives is reversed, it becomes desirable to add a participle to καθ' αὐτό, and the added participle is naturally assimilated in case to μιχθέντος.

A. 10

27^a 30—28^b 22. λοιπὸν . . . ἔνωσις. By the account of μίξις (or 'chemical combination') in the present chapter, Aristotle completes the programme which he had sketched for himself at the beginning of Chapter 6: cf. * 22^b 1–26.

First, he explains the precise significance of $\mu i \xi \iota s$, distinguishing it carefully from $\gamma \epsilon \iota \iota \epsilon \sigma \iota s$ ('mechanical mixture'). If there is to be $\mu i \xi \iota s$ in the proper sense of the term, two or more distinct and separate bodies must come together so as to form a single resultant in which they are merged. The properties of the resultant must be different

from those of the constituents: and it must be uniform in its properties throughout (not merely appear uniform to perception) so that every part of it, however small, possesses the same properties as the whole. Nevertheless it must be possible to recover the original constituent bodies from it by a process of 'separation' or 'chemical analysis' (27^a 30—28^a 17).

Next, Aristotle explains the conditions under which $\mu i \xi is$ can occur. Such a process is possible (a) because there are bodies which are naturally active and reactive, passive and re-passive, in relation to one another, and (b) because everything can be what it is either potentially or actually. This distinction between the potential and actual grades of a thing's being accounts for the temporary submergence of the properties of the constituents, and again for their re-emergence under chemical analysis of the compound (28^a 18-31).

Finally (having stated certain conditions which are specially favourable for the occurrence of the process, and having briefly considered certain exceptional instances of $\mu i \xi_{is}$ and explained them in terms of his general theory), Aristotle summarizes the results of the whole discussion in the form of a 'scientific' definition of 'the combinable' and 'combination' (28° 31 – b 22).

The doctrine of the present chapter is briefly restated (and slightly supplemented) below: cf. * $34^{\rm h}$ 8–30. The reader who is interested in Aristotle's conception of $\mu l \xi \iota s$ should consult Alexander's $\pi \epsilon \rho \iota$ $\kappa \rho \delta \sigma \epsilon \omega s$ $\kappa \alpha \iota$ $\alpha \iota$ $\delta \epsilon \delta s$: Zabarella's De Mistione, De Misti Generatione et Interitu, De Qualitatibus Elementaribus: and Zabarella's commentary on the present chapter, and on Meteorologica, Δ . 1. By utilizing these materials, I endeavoured some years ago to give a short and accessible account of Aristotle's theory in the Journal of Philology, No. 57.

27^a **30–31**. κατὰ . . . μεθόδου. Aristotle's treatment of $\mu i \xi_{is}$ follows the same general lines as his discussion of $\dot{a}\phi\dot{\eta}$ (Chapter 6) and of $\pi o \iota \epsilon \hat{\iota} \nu - \pi \dot{a}\sigma \chi \epsilon \iota \nu$ (Chapters 7–9).

27^a **31–32**. τῶν... ἀρχῆs. The reference is to $22^{\rm h}$ 1–26, which is the ἀρχή of the present investigation. Chapters 6–10, with the addition perhaps of B. 1–8, appear to constitute one of the minor treatises of which the περὶ γενέσεως καὶ φθορᾶς is composed. On the relation of such subordinate constituent λόγοι or μέθοδοι to an Aristotelian 'work', cf. Jaeger, pp. 148 ff.

27^a **32**–**34**. σκεπτέον . . . ψεῦδος. From the point of view of Aristotle's general logical theory, μίξις falls under the head of

Attribute ($\pi \acute{a}\theta os$). It is an 'adjectival', whose 'existence' is its inherence in something other than itself as the subject of which it is predicable or the substance of which it is a property. Its esse is inesse, its είναι is ὑπάρχειν. Hence the complete explanation of μίξις must be such as to furnish the materials from which its 'scientific definition' can be elicited. Its 'scientific definition' must specify (a) the substance or substances in which, (b) owing to a determinate proximate cause, (c) that determinate process. which the term μίξις properly means, must occur (cf. Introd. \$\ 7-9, * 14\ 2-3, * 20\ 34-21\ 29, * 21\ 16-17). Accordingly we shall find Aristotle claiming in the epilogue (28b 14-22) that he has shown (i) ὅτι ἔστι μίξις, i.e. that it occurs in, or is predicable of, certain determinate substances, (ii) τί ἐστι, i.e. what the term properly means, and (iii) διὰ τί, i. e. to what precise cause its occurrence is due. And we shall find him concentrating the results of his discussion in a 'scientific definition' (cf. * 28b 22).

27^a **33** - ^b **6**. ἔτι . . . ὄντα. Aristotle appears to begin with the question enumerated last: but in fact (as he points out, 27^b 6-9) his discussion concerns the meaning of the terms μ ίξις and τὸ μ ικτόν. The doubt as to the existence of combination arises, as he shows, only from misinterpretation of the term. Hence he is really opening the discussion of questions (1) and (2).

According to Aristotle's own theory, as we shall see (cf. below, B. 8), all combination in the sublunary region involves all four 'simple bodies', and results in one or other of the $\delta\mu\omega\iota\rho\mu\epsilon\rho\hat{\eta}$: i.e. the resultant of $\mu\iota\xi\iota$ s is always a quaternary compound, and

the combining constituents are always Earth, Air, Fire, and Water (cf. * 14^a 19, * 21^b 19-22). At present, however, Aristotle is considering the subject quite generally and assumes that every

μιχθέν implies (at least) τωο μικτά or μιγνύμενα.

Now certain thinkers argued that $\mu i \xi_{is}$ is impossible. For we must suppose either (a) that both constituents are preserved in the compound, or (b) that both are destroyed, or (c) that one is destroyed, whilst the other is preserved. But the characteristic conditions of $\mu i \xi_{is}$ cannot be satisfied under any of these suppositions, although no other alternative seems possible. (a) If both constituents survive unaltered, there is no $\mu i \xi_{is}$: for $\mu i \xi_{is}$ implies that the constituents have merged in a new resultant (cf. * 27^a 30— 28^b 22). (b) If both are destroyed, 'they' are not at all and a fortiori are not combined: whilst (c) if one is destroyed and the other is preserved, the two do not contribute to constitute a joint resultant. They have not 'combined', but one is and the other is not.

27^b 2. ὁμοίως ἔχειν, i. e. the constituents in the supposed 'compound' are in the same condition as they were before the supposed 'combination' took place. But in b 4 ὁμοίως ἐχόντων refers to the condition of the constituents relatively to one another: i. e. 'combination demands uniformity of condition in the constituents', for both must contribute to the being of the resultant.

27^b 6–10. οὖτος . λύοιντ ἄν. The preceding argument rests on a misconception of the exact meaning of μίξις and τὸ μικτόν, and a consequent confusion of these terms with γένεσις φθορά and τὸ γεννητὸν καὶ φθαρτόν. The difficulties it raises against the occurrence of μίξις will all disappear when this confusion has been cleared up. Accordingly Aristotle proceeds to discuss the precise significance of the term μίξις, and begins $(27^{ls} 10-22)$ by eliminating certain processes which are liable to be confused with combination.

27^b 10–13. ἀλλὰ . . . φθείρεσθαι. When fire burns wood, there is φθορά of the wood and γένεσιs of the fire. There is no μίξιs either (i) of fire and wood, or (ii) of the pieces of the wood with one another. This instance illustrates the second and third alternatives (cf. * 27^a 33 - b 6): constituents, of which both or one are destroyed, cannot be said to 'be combined'. At the same time, it prepares the way for the exclusion of αὔξησιs as not μίξιs proper: for the 'consumption' of food by the αὖξητικόν was compared to the 'consumption' of inflammable material by fire,

and Aristotle had suggested that the food was 'mixed' with the growing tissue (cf. 22^a 8-16).

- 27^b 13-17. τὸν... ὁρᾶται. Combination is distinguished from (i) Growth and (ii) Alteration. Growth is an illustration of the third alternative (the destruction of one constituent), and Alteration illustrates the first alternative, viz. the preservation of both constituents: cf. * 27^a 33 b 6.
- (i) It was only by a loose use of the term that Aristotle spoke $(22^a 9)$ of the food being 'mixed' with the growing tissue. For the tissue—qua animated with the indwelling $a \hat{\psi} \xi \eta \tau \iota \kappa \acute{\nu} \psi$ —'consumes' the food and converts it into its own substance: it does not co-operate with the food to produce a new resultant different in character from both.
- (ii) No change of quality on the part of a body is 'combination': for both 'constituents'—viz. the body and the quality—coexist unaltered in the result. Thus, e.g., 'the shaped lump of wax', 'the whitened body', 'the learned man', are resultants of $\lambda\lambda\delta\delta\omega$ and not of $\mu\xi$ is: for the substance which is qualified, and the quality $(\sigma\chi\hat{\eta}\mu\alpha,\pi\delta\theta)$ os, or $\xi\xi$ which qualifies it, manifestly both survive.
- **27**^b **17**–**22**. ἀλλὰ . . . χωριστόν. If the same substance 'combines' in itself two qualities (if e.g. a man is both ἐπιστήμων and λευκόs), this coincidence of πάθη (or of ἔξις and πάθος) is not 'combination' of them: for only self-subsistents (only bodies, not their attributes) can 'combine'. Combination implies combinables which exist *per se* before the combination: but no πάθος can exist *per se*. Every πάθος is an 'adjectival', its *esse* is *inesse*: cf. * **20**^b **17**–**25**.

Incidentally Aristotle criticizes those philosophers who postulated a primordial 'togetherness' of all things and described this as a $\mu \hat{i} \gamma \mu a$: for 'all things' would include $\pi \acute{a} \theta \eta$, and these cannot 'combine'. Philoponos supposes the plural (oi... $\phi \acute{a} \sigma \kappa o \nu \tau \epsilon s$) to mean of $\pi \epsilon \rho i$ 'Ava $\xi a \gamma \acute{o} \rho a \nu$: but Aristotle is perhaps thinking of the 'Sphere' of Empedokles, as well as of Anaxagoras (cf. * 34a 26-b 2, *Phys.* 187a 20-23).

27^b 22-31. ἐπεὶ . . . αὐτῶν. The argument (professing to show that μίξιs does not in fact occur) assumed that only three alternatives are possible and urged that, whichever of these three we accept, the process is not μίξιs (cf. * 27^a 33 - b 6). In other words, the conception of μίξιs is self-contradictory: for it demands both that the constituents shall be merged (i.e. destroyed)

in the resultant, and that they shall survive (i. e. not be merged), since they are to be recoverable by analysis. Aristotle here points out that there is a fourth possibility, which this argument has neglected. The argument assumes that a thing must either be or not-be x: but in fact we must recognize a distinction in the grade of a thing's being (cf. * 26b 30). For a thing, which is x, may be-potentially x or may be-actually x; and a thing, which isnot x actually, may nevertheless be-potentially x. If this distinction be applied, the conception of uixis ceases to be self-contradictory: i.e. the different characteristics of 'combination' (or of the 'compound') are compatible with one another. Each of the constituents has, to begin with, its own distinctive character: they are, e.g., respectively actually-x and actually-y. In the process they merge in a resultant with a new character, z. Yet they have not been destroyed, but have simply sunk to a lower grade of being; i.e. they have become potentially-x and potentiallyv. The character of the compound is neither x nor y, nor x+y; but an intermediate something, z, which participates in the characters of both constituents or results from the co-operation of both in a tempered and moderated form. And, under suitable conditions, the compound can be dissolved so that the constituents will re-emerge in their original state as actually-x and actually-v.

There are two difficulties in this passage. (i) The first is a question of fact. To what phenomena is Aristotle referring when he speaks of τὰ μιγνύμενα as δυνάμενα χωρίζεσθαι πάλιν? It seems certain from the sequel that he is thinking of the analysis of a genuine chemical compound: and therefore Philoponos is beside the mark, when he refers to the recovery of wine (from a mechanical mixture of wine and water) by filtering (cf. p. 191, φασὶ γοῦν διὰ τῶν καλουμένων ἐν τῆ συνηθείᾳ στρατιωτῶν ποταμοῦ διηθούμενον τὸν κεκραμένον οἶνον διακρίνειν τοῦ ὕδατος τὸν οἶνον). Yet what facts of chemical analysis were known to Aristotle? Or is he relying upon some of the phenomena of putrefaction?

(ii) The second difficulty is one of interpretation. In what precise sense are the constituents preserved potentially in the compound? What is meant by the statement ($^{\text{b}}$ 25-26) that 'each of them may still be-potentially what it was before they were combined', and again by the phrase ($^{\text{b}}$ 30-31) $\sigma\omega\zeta\epsilon\tau\alpha\iota\gamma\lambda\rho$ $\dot{\eta}$ $\delta\dot{\nu}\nu\alpha\mu\iota s$ $\alpha\dot{\nu}\tau\dot{\nu}\nu$?

Readers of Aristotle are familiar with two senses in which

a thing is said to 'be-potentially x'. Thus (i) a student of geometry is δυνάμει γεωμέτρης when he is acquiring, but has not yet mastered, the εξις of geometrical demonstration: and (ii) the geometer is δυνάμει γεωμέτρης when he is not actually solving a geometrical problem. In sense (i), the bivams is contrasted with the $\xi \xi_{i}$ s into which it may develop: in sense (ii), the $\xi \xi_{i}$ s is contrasted with the $\epsilon \nu \epsilon \rho \gamma \epsilon \iota \alpha$ (the $\theta \epsilon \omega \rho \epsilon \alpha$) in which it is actualized (cf. e.g. de Anima 417a 22 ff., and often). But—as Philoponos and Zabarella rightly observe—the constituents are not preserved δυνάμει in the compound in either of these senses. Not in the first sense: for, ex hypothesi, before they combine, they are already actually-x and actually-y, whereas the student is not actually a geometer, but only on the road to become one. Nor in the second sense: for, ex hypothesi, the constituents have lost their distinctive natures in the compound and have cooperated to produce a resultant with fresh properties of its own. But the geometer does not lose his $\xi \xi_{1}$ s when he is not $\theta \epsilon \omega \rho \hat{\omega} \nu$.

Philoponos (p. 188) compares the state of the constituents in the compound to that of the geometer who is trying to solve a problem when drunk— $\epsilon\nu\epsilon\rho\gamma\epsilon\hat{\iota}$ μèν κατὰ τὴν ἔξιν, οὖκ εἰλικρινῶς δέ. The constituents, he thinks, retain their distinctive 'powers of action' in a diminished and tempered degree—κεκόλασται γὰρ ἡ αὐτῶν εἰλικρινὴς ἐνέργεια, καὶ οὖκ ἔστιν οἴαπερ ἦν πρὶν μιχθῆναι. This interpretation is endorsed by Zabarella (the constituents are 'non penitus corrupta, sed solum refracta et labefactata') and it is confirmed and further explained below, 28^a 28-31 (cf. * 28^a 29) and 34^b 8-30. Cf. also *Journal of Philology*, No. 57, pp. 81-6: and below, 33^a 28 and 32.

27^b **26**. καὶ οὐκ ἀπολωλότα, sc. ἐνδέχεται τὰ μιχθέντα εἶναι. Ought we perhaps to read ἀπολωλότων?

27^b 31 – 28^a 18. διὸ . . . πάλιν. The first problem with its difficulties has now been solved. The meaning of $\mu l \xi \iota s$ has been explained, and the explanation has dispelled all doubts as to its occurrence. The constituents survive in the compound, for their 'merging' is simply a lowering of their grade of being: and they can 're-emerge', for they can recover their original fullness or actuality of being. It is not a passage from being to nonentity, and a return from nothing to something. It is merely a change from more to less, and from less to more, a lowering and a heightening of the degree of being.

We proceed therefore to the discussion of the problem im-

mediately connected with these difficulties as to the mode of survival of the constituents (${}^{\rm b}$ 31 $\tau \delta$. . $\sigma v \nu \epsilon \chi \epsilon \lambda s$ $\tau o v \tau o v \delta \lambda s$ $\delta \pi o \rho \eta \mu a$). This is formulated in a way which assumes that $\mu i \xi v s$ (combination) is only a special case of $\sigma v \nu \theta \epsilon \sigma v s$ (mechanical mixing). 'Is combination', Aristotle asks (${}^{\rm b}$ 32–33), 'something relative to perception', i. e. is it distinguished from $\sigma v \nu \theta \epsilon \sigma v s$ merely by the limitations of our vision? The question is developed by bringing out the alternatives which it implies (${}^{\rm b}$ 32 $\delta \iota \iota \iota \rho \epsilon \tau \epsilon v \sigma v$, cf. * 148 2–3), thus:—(i) Is there $\mu i \xi v s$ when the constituents have been divided into parts no longer distinguishable by our vision and when every such part of one constituent? Or (ii) does $\mu i \xi v s$ require division of the constituents into ultimate least parts, and must every minimal part of one constituent be juxtaposed to a minimal part of the other?

Both these alternatives are then rejected by Aristotle ($28^a 5^{-17}$), and the complete otherness of $\mu l \xi \iota s$ and $\sigma \dot{\nu} \nu \theta \epsilon \sigma \iota s$ is emphasized. He is consequently obliged to discuss 'once more' ($28^a 18 \pi \dot{\alpha} \lambda \iota \nu$) $\pi \hat{\omega} s \dot{\epsilon} \nu \delta \dot{\epsilon} \chi \epsilon \tau a \nu \gamma (\gamma \nu \epsilon \sigma \theta a i \dot{\eta} \mu l \dot{\xi} \iota s$. In other words the problem raised at $27^b 32^-33$ is really the question $\pi \hat{\omega} s \dot{\nu} \pi \dot{\alpha} \rho \chi \epsilon \iota$ (or $\pi \hat{\omega} s \dot{\epsilon} \nu \delta \dot{\epsilon} \chi \epsilon \tau a \iota \gamma (\gamma \nu \epsilon \sigma \theta a \iota) \dot{\eta} \mu l \dot{\xi} \iota s$: and the solution ($28^a 18$ ff.) involves the determination of the precise character of the combinables, i.e. (inter alia) the exhibition of those features in the combining bodies which are the proximate cause of their combination (cf. * $27^a 32^-34$).

27^b 33—28^a 17. ὅταν . . . διαιρεθήναι. This passage is unfortunately obscure, partly owing to difficulties of reading and partly owing to its compression. Aristotle's treatment of a similar problem (the μ ίξις of colours) in the de Sensu (439^b 19—440^b23) is, if anything, more obscure than the present passage (to which he refers at 440^b 3, 13), and it throws very little light on the discussion here.

The two views of $\mu i \xi_{i} s$ (see preceding note), which Aristotle here puts forward for criticism, agree in recognizing no difference of principle between $\mu i \xi_{i} s$ and $\sigma i \nu \theta \epsilon \sigma i s$. According to both of them, $\mu i \xi_{i} s$ is a mechanical mixing or a shuffle, and not an interpenetration or a fusion, of the constituents. According to both, therefore, $\mu i \xi_{i} s$ is $\pi \rho \delta s$ $\tau i \nu$ $a \delta \theta \eta \sigma i \nu$ τi (27^b 33), though Aristotle speaks as if this were true only of the first view; for, according to both, the resultant is not really, but only appears to be, a homogeneous compound. An ideally acute vision would discern the different constituents in the whole, and would see that they are juxtaposed,

not fused. The difference between the two views is one of degree. According to the first, the constituents have been divided into units, which our vision does not discriminate, but which are not supposed to be ultimate atomic parts. Thus we should speak of a $\mu \ell \xi \iota s$ of wheat and barley, if each grain of wheat were juxtaposed to a grain of barley ($28^a 2-3$). But, according to the second, the constituents have been divided into ultimate parts—i. e. into atoms; and each atom of one constituent has been juxtaposed to an atom of the other. Aristotle urges against both views that the resultant is not $\delta \mu \iota \iota \iota \iota \iota \iota$ in the that the constituents are not merged in a new product, but simply shuffled to form an aggregate. And he urges against the second view that it assumes (what he has proved to be untenable) that a body can be divided into atomic parts.

His main contention is that $\mu i \xi \iota_s$ proper is in principle distinct from $\sigma \dot{\nu} \nu \theta \epsilon \sigma \iota_s$. For $\tau \dot{\sigma}$ $\mu \iota_{\chi} \theta \dot{\epsilon} \nu$ must be $\dot{\delta} \mu \sigma \iota_{\sigma} \rho \dot{\epsilon} \dot{\epsilon} \dot{\epsilon}$, whereas $\tau \dot{\delta}$ $\sigma \dot{\nu} \nu \theta \dot{\epsilon} \tau \sigma \nu$ differs in quality in different parts of itself, since its components are not fused, but merely aggregated. The reader will observe that $\mu i \xi \iota_s$, as Aristotle conceives it, demands a more thorough union of the constituents than that assigned to the constituents of a chemical compound by modern chemical theory. In so far at least as modern chemistry regards a compound as a mere re-arrangement or shuffle of the atoms of the combining constituents, Aristotle would accuse it of confusing $\mu i \xi \iota_s$ with $\sigma \dot{\nu} \nu \theta \epsilon \sigma \iota_s$. Any such theory falls under the second of the two views which Aristotle here attacks.

27^b 33-35. ὅταν . . . αἰσθήσει. οὖτως (b 33) and τοῦτον τὸν τρόπον (b 34) are both antecedents of ὥστε (b 35). The parts must be smaller than the *minima visibilia*, and they must be so juxtaposed as to be individually indiscernible.

28^a I-2. $\mathring{\eta}$. . . μιχθέντων; 'Or ought we to say "No: but they have been combined when the result is such that any and every part of one constituent is juxtaposed to a part of the other"?'

I have ventured to read å $\lambda\lambda$ ' $\langle \delta\tau\epsilon \rangle$ $\epsilon\sigma\tau\nu$ $\delta\sigma\tau\epsilon$. . .

For the two views here in question, see *27^b 33—28^a 17. According to the first, the supposed $\mu\iota\chi\theta\acute{\epsilon}\nu$ is really a $\sigma\acute{\nu}\nu\theta\acute{\epsilon}\tau\nu$ in which small pieces of one constituent alternate with small pieces of the other: and the small pieces—though we cannot discern them—retain the characters of the whole constituents (cf. 28^a 7 $\sigma\omega'_{\zeta}\acute{\nu}\mu\acute{\epsilon}\nu a$). According to the second view, the supposed $\mu\iota\chi\theta\acute{\epsilon}\nu$

is really a $\sigma \dot{\nu} \nu \theta \epsilon \tau \sigma \nu$ in which the atoms of one constituent alternate with the atoms of the other—the atoms being indiscernible even to an ideally-acute vision.

The first view—to judge by Aristotle's illustration $(28^{\rm a}\ 2-3)$ —is merely a popular view implied in the common use of the term $\mu\ell\xi$ is in everyday life. Alexander $(\pi\epsilon\rho)$ $\kappa\rho\dot{\alpha}\sigma\epsilon\omega$ s $\kappa\alpha$ i $\alpha\dot{\nu}\dot{\xi}\dot{\eta}\sigma\epsilon\omega$ s, ed. Bruns, p. 214) is mistaken in attributing it to Demokritos. The second view, as Philoponos rightly says, is that of Demokritos. If Alexander (1.c.) is right in attributing a view of this kind to Epikouros, we must suppose that here—as in other respects—Epikouros made no real advance on Demokritos.

28^a 2–3. λέγεται . . . τεθή. Zabarella insists that we must suppose the wheat and barley to have been ground to powder, as otherwise the particles would not be indiscernible to sense: and Philoponos (p. 192, l. 26) paraphrases το σπερ εἴ τις σεμίδαλιν λεπτὴν ἐκ πυρῶν μίξει ἀλεύρω κριθῆς. But the only natural interpretation of ἡτισοῦν παρ' ὁντινοῦν is to suppose that the single grains are shuffled, and this is confirmed by de Sensu 440^b 4–6. In such a shuffle the single grains would not be 'discernible to vision', unless they were separated from the mass: and this is all that Aristotle means.

28a 3-5. εί... παρ' ότιοῦν. 'But every body is divisible and therefore, since body combined with body is uniform in texture throughout, any and every part of each constituent ought to be juxtaposed to a part of the other.'

The compound resulting from $\mu i \xi_{is}$ is uniform in texture, i. e. each of its minutest parts must exhibit the same character as the whole. If, then, $\mu i \xi_{is}$ is a shuffle, it is illogical to stop the division of the constituents at e. g. the single grains of wheat and barley. For the compound is divisible ad infinitum (since every body is divisible): and yet each of its minutest parts must contain a part (or parts) of both constituents. The only logical view, therefore, is the second one: viz. that the compound is a mosaic of the atoms of its constituents. This, of course (as Aristotle will point out immediately), is in the end impossible: for, since every body is divisible, there are no atoms.

For μικτόν (a 4), i. q. μιχθέν, cf. e. g. 34b 31.

28^a 5-17. ἐπεὶ... διαιρεθήναι. Aristotle lays down two theses: (i) Composition is quite other than combination, and (ii) No body can be divided into least, i.e. not further divisible, parts. It follows (a) that combination is not the juxtaposition of little α's

and little y's, small pieces of the constituents x and y (the first view must therefore be rejected); and (b) that the juxtaposition of atoms of x and y is impossible (i.e. the second view is untenable).

The whole is one sentence, including a long parenthesis (a 8–15 $\sigma \dot{v} \nu \theta \epsilon \sigma \iota s$. . . $\mu \epsilon \mu \iota \gamma \mu \dot{\epsilon} \nu \sigma \nu$). The $o \ddot{v} \tau \epsilon$ of a 15 corresponds to the $o \ddot{v} \tau \epsilon$ of a 7.

28^a **8.** κρᾶσις. Strictly speaking, κρᾶσις is that species of μίξις in which the constituents are liquids: cf. Topics $122^b 25-31$; Journal of Philology, No. 57, p. 73. But Aristotle does not consistently employ κρᾶσις in this restricted sense: in a 12, e. g., τοῦ κραθέντος is equivalent to τοῦ μιχθέντος. Moreover, in the end only liquids, or things qua liquefied, can combine: cf. * $28^a 24$.

28^a **9**–**10**. οὐδ' ἔξει . . . μόριον. The character of the compound depends upon the proportion in which its constituents are combined (* 14^a 19): and since the compound is δμοιομερές, the constituents must be present in the same proportion in every part of it as in the whole.

The amounts of Earth, Air, Fire, and Water must be proportionally identical (e.g.) in a lump of flesh and in the minutest particle of the lump. But this condition would not be satisfied if $\mu l \xi \iota s$ were what the advocates of the first view suppose.

28^a 14–15. καὶ . . . οὐθὲν μεμιγμένον. Aristotle was going to say 'the same thing will be combined to the short-sighted percipient, and not combined to the man with acute vision': but he substitutes $τ \hat{\varphi}$ Λυγκεὶ δ' οὐθὲν μεμιγμένον ('to the eye of Lynkeus nothing will be combined') for the second clause, thus producing a slight anacoluthon.

H reads $\lambda \nu \gamma \gamma \epsilon \hat{\iota}$ (i. q. $\lambda \nu \gamma \kappa \epsilon \hat{\iota}$, the dative of $\lambda \acute{\nu} \gamma \xi$): but I can find no evidence that Aristotle credited the lynx with sharp sight.

28^a **18**. πάλω. Cf. * 27^b 31–28^a 18. Bonitz (*Ind.* 559^b 18) is, I think, mistaken in quoting this passage as an example of the use of $\pi άλω$ to mark the next step in the argument (cf. * 24^b 25).

28^a **18**–**31**. ἔστι . . . κοινόν. Aristotle's own account, which is here given, involves answering the questions:—(i) What is the primary commensurate subject of which μίξιs is predicable? (ii) What is the proximate cause of the occurrence of μίξιs? (cf. * 27^a 32–34).

(i) The things of which $\mu i \xi \iota s$ is commensurately predicable—the 'combinables'—must be (a) reciprocally active and reciprocally passive bodies, which (b) are easily-divisible, and (c)

are present in such amounts that their 'powers of action' are more or less balanced. If these conditions are satisfied, the combinables will produce, reciprocally in one another, (ii) that kind of $\partial \lambda \delta \delta \omega \sigma \iota s$ which is the proximate cause of the 'unification' called $\mu \iota \xi \iota s$. The $\partial \lambda \delta \delta \omega \sigma \iota s$ in question is a reciprocal tempering of the distinctive qualities of the combinables such that a new substance emerges, whose qualities are a compromise between the qualities of the constituents (cf. * 27^b 22-31).

28^a 18–**23**. ως φαμεν . . . σώμασιν. Cf. e. g. * 24^a 24 – b 22, * 24^a 34 – b 1, * 24^b 13–18. Since $la\tau ρικ η$ and vγίεια do not share in the vλη of bodies, they cannot 'act upon' and reciprocally 'suffer action from' the latter: hence they do not heal the patient by *combining* with his body.

28^a **24**. εὐδιαίρετα. Since, as we shall see $(28^{b} \text{ I}-2)$, τὰ εὐόριστα are most easily divided, and since τὰ εὐόριστα are equivalent to τὰ ὑγρά, it follows that τὰ ὑγρά are the 'most combinable' of bodies. In the end, it is liquids that combine; or at least the presence of moisture is a conditio sine qua non of combination. The metals, e. g., have first to be liquefied (molten), in order to combine: cf. Alexander, π ερὶ κράσεως καὶ αὐξήσεως, p. 230, ll. 34 ff.

28a 24-25. πολλά . . . συντιθέμενα: 'if a great quantity, or a large bulk, of one of these is brought together with a little, or with a small piece, of another . . .'

But Aristotle's usage does not consistently support any clear distinction between the antitheses $\pi o \lambda \dot{v} - \dot{o} \lambda \dot{i} \gamma o \nu$ and $\mu \dot{\epsilon} \gamma \alpha - \mu \iota \kappa \rho \dot{o} \nu$: cf. my note on de Lin. Insec. 968^a 4.

28^a 26. μεταβάλλει . . . κρατοῦν. Cf. Alexander, l.c., p. 230, ll. 5–12. 28^a 29. ταῖς δυνάμεσιν. Cf. *27^b 22–31, 33^a 28 and 32; Alexander, l. c., p. 230, ll. 29–30 διὰ τὴν τῶν δυναμένων [έ. δυνάμεων] ἰσότητα καθ' ἃς ποιεῖ καὶ πάσχει . . .

28a 29-31. τότε... κοινόν. Each of the constituents, qua active, is 'dominant' relatively to the other qua passive. Neither of them is absolutely dominant. Hence each of them is drawn out of its own nature towards the nature of the other: but neither of them becomes the other. Each meets the other half-way, and the resultant is a compromise between them.

28^a 31-33. φανερόν... παθητικά. Cf. Alexander, l.c., p. 229, ll. 8-11. Aristotle is assuming the results of his discussion of action-passion in A. 7.

28^a 34. ἡᾶον . . . μεθιστᾶσι. Contact is required for action-passion (cf. *23^a 12-22). Hence, since division of the con-

stituents facilitates their thorough contact, it facilitates their action-passion and therefore their combination.

 28^a 35 - b I. διδ . . . μικτά. 'Hence, amongst the divisible susceptible materials, those whose shape is readily adaptable have a tendency to combine.'

διαιρετών, i. q. εὐδιαιρέτων (so also below, b 4).

28^b 2. $\hat{\eta}\nu$. Bonitz (*Ind.* 98^b 17) interprets $\hat{\eta}\nu$ as a reference to *de Caelo* 313^b 8. But the imperfect is idiomatic: 'that is precisely what $\tau \hat{\sigma}$ evopi $\sigma \tau \psi$ elva means'. Cf. e.g. * 14^b 25–26, 31^b 23, and Bonitz, *Ind.* 220^a 45.

28^b **3–4.** οἷον . . . διαιρετῶν. τὸ ὑγρόν is defined as 'that which, being readily adaptable in shape, is not determinable by any limit

of its own': cf. * 29b 30-32.

28^b **4.** γλίσχρον. On the contrariety γλίσχρον-κραῦρον, see * 30^a 4-7. Instances of ἑγρά, which are γλίσχρα, are oil (30^a 5-6, *Meteor.* 382^b 16), pitch (*Meteor.*, ib.) and bird-lime (ἰξός, *Meteor.* 385^b 5). On the whole, 'viscous' fairly represents the meaning. A substance, whether *soft-solid* or *liquid*, is γλίσχρον, when it is extensible (ἐλκτόν), instead of falling readily asunder into drops or small particles (cf. *Meteor.* 387^a 11-15).

28 $^{\rm b}$ **5-14.** ταῦτα . . . ἐτέρων. Aristotle calls attention to two typical cases of imperfect combination, of which the first is not

properly-speaking 'combination' at all.

(i) If one constituent is a viscous liquid, it increases the volume and bulk, but otherwise produces no change. Thus, oil and water do not 'combine': the result is a mere admixture which is 'thicker' or 'coarser' than both the constituents (*Meteor*. 383^b 20-28).

(ii) If one only of the constituents is $\pi a\theta \eta \tau \iota \kappa \acute{o}\nu$ —or is superlatively $\pi a\theta \eta \tau \iota \kappa \acute{o}\nu$ relatively to the other ($\mathring{\eta}$ $\sigma \phi \acute{o} \delta \rho a$ $\tau \grave{o}$ $\delta \grave{e}$ $\pi \acute{a}\mu \pi a\nu$ $\mathring{\eta} \rho \acute{e}\mu a$)—the *insusceptible* constituent 'takes it up' with little or no increase of its own bulk. The *susceptible* constituent disappears, i. e. is entirely absorbed by the other. The only trace of its presence is a change of colour in the *insusceptible* constituent.

Thus bronze 'takes up' tin, the only apparent effect being a whitening of the bronze. This is to be regarded as a somewhat equivocal case of combination. The bronze and the tin behave towards one another partly as 'combinables' and partly as 'matter' and 'form':—they falter and hesitate, as it were, which attitude to adopt.

28^h 12-13. ὁ γὰρ . . . μόνον. According to Kopp (Geschichte

der Chemie, iv, p. 113) χαλκόs is used to denote both copper and brass (i. e. an alloy containing two-thirds copper and one-third zinc). Kopp (l. c., iv, pp. 125 ff.) is uncertain what is meant by κασσίτεροs in Homer and Herodotos, but suggests that the Kελτικὸs κασσίτεροs (referred to in de Mir. Auscult. 834 a 6) is an alloy containing tin.

I have translated χαλκός 'bronze' (which contains ten parts of tin to ninety parts of copper), and καττίτερος 'tin', because this seems to suit the phenomenon here described: cf. Roscoe,

Lessons in Elementary Chemistry, ed. 1882, p. 155.

Aristotle recognizes two main classes of δμοιομερη, viz. (i) those which belong to animate nature, to plants and animals (e. g. ξύλον, φλοιός, σάρξ, ὀστοῦν, νεῦρον, δέρμα), and (ii) those which belong to inanimate nature. The latter are usually grouped together as τὰ μεταλλευόμενα, but they include (a) the metals proper (e.g. gold, iron, silver), and (b) τὰ ὀρυκτά, e.g. 'the insoluble kinds of stones' and $\sigma \alpha \nu \delta \alpha \rho \dot{\alpha} \kappa \eta$, $\ddot{\alpha} \chi \rho \alpha$, $\mu \dot{\alpha} \lambda \tau \sigma s$, $\theta \epsilon \hat{\alpha} \sigma \nu$ (? = red sulphate of arsenic, ochre, ruddle, sulphur). The reader will remember that the heat of the sun draws from the earth and the waters on the earth a 'twofold exhalation' (cf. * 22b 2-3), which is partly 'hotdry' and partly 'hot-moist'. This plays a part in the formation of the $\delta\mu\omega\omega\mu\epsilon\rho\hat{\eta}$ of inanimate nature. For it gets imprisoned in particles of the earth: and thus, qua predominantly 'hot-dry', contributes to the formation of Tà δρυκτά, and qua predominantly 'hot-moist' (particularly when imprisoned in stones, whose dryness compresses and solidifies it) gives rise to the metals. When metals liquefy with heat, this is the setting free of the moisture belonging to the exhalation which contributed to their formation. Cf. Meteor. 378a 12-b4, 384b 30-34.

28^b **12**. ώς . . . χαλκοῦ. ἄνευ ὕλης is used adjectivally, and is equivalent to the un-Aristotelian ἄυλον: cf. * 22° 28–33.

28b 20. àll. The adversative is used, because the definitions of the combinable and combination, which follow, show that the combinable need neither be destroyed nor preserved unaltered, and that combination is neither composition nor relative to perception.

28^b **21**. ὁμώνυμον. We should have expected συνώνυμον: for the combinable is combinable with a contrasted species of the same genus, i. e. a contrary information of the same ὖλη. Cf. * 14^a 20, * 22^b 29–32. But Aristotle does not always use ὁμώνυμον in the technical sense in which it is contrasted with συνώνυμον. He

sometimes uses it in its ordinary significance to mean merely that 'A has the same name as B', without implying that the nature expressed by the name differs in A and B: cf. Bonitz, *Ind.* s. v.

The meaning here is that $\tau \delta$ $\mu \iota \kappa \tau \delta \nu$ is relative to something else which in that relation must also be called $\mu \iota \kappa \tau \delta \nu$.

28^b 22. ἡ . . . ἔνωσις. Combination is that kind of unification of 'combinable' substances (i. e. substances fulfilling the conditions specified in the definition of the 'combinable') which must occur in so far as they have reciprocally 'altered' one another's qualities in the manner explained.

In this 'scientific definition' of $\mu l \xi \iota_s$ (cf. * 27° 32–34), $\epsilon \nu \omega \sigma \iota_s$ is the genus of which $\mu l \xi \iota_s$ is a species. The generic $\pi d \theta o_s$ ($\epsilon \nu \omega \sigma \iota_s$) is specified, or rendered determinate, by the proximate cause ($\delta \lambda \lambda \delta \iota_s \omega \theta \epsilon \nu \tau \omega \nu$) which necessitates its inherence in its commensurate subject ($\tau \hat{\omega} \nu \mu \iota_s \tau \hat{\omega} \nu$).

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28^b **26**—**35**^a **23**. Περί... εἴρηται. On the connexion of this section (B. 1-8) with the plan of the work as a whole, see * 22^b 1-26.

It will be remembered that Aristotle propounded two main questions concerning 'the so-called elements':-viz. (i) Are Earth, Air, Fire, and Water really 'elements'? And, if not, (ii) Do they all come-to-be in the same manner, reciprocally out of one another: or is one amongst them relatively primary, the others being derivative forms of it? (cf. * 22b 2-3, * 22b 3-4). Aristotle answers the first of these questions in B. 1-3, where he maintains that Earth, Air, Fire, and Water are not really 'elements', i.e. not eternal and unchangeable. They are changing informations of πρώτη ὖλη, distinctively characterized by qualities which belong to certain primary contrarieties. Strictly speaking, πρώτη ὕλη and the ἐναντιώσεις are the real 'elements', i. e. the eternal elementary conditions of γένεσις and φθορά. Earth, Air, Fire, and Water are 'primary' and 'simple' bodies (for a qualification of this statement, see * 30b 1-7, * 30b 22): but, as bodies, they presuppose πρώτη ύλη and the ἐναντιώσεις as their στοιχεία.

The second question is answered in B. 4. None of the 'simple bodies' is prior to the others. They all come-to-be out of one another. They are phases in a cycle of transformations through which $\pi\rho\omega\tau\eta$ $\tilde{\nu}\lambda\eta$ passes.

In B. 5-7 Aristotle's doctrine of the 'simple bodies' is con-

firmed and further explained. Thus, in B. 5 it is restated, and Aristotle proves that no 'simple body' can be an $\mathring{a}\rho\chi\acute{\eta}$ of the others: in B. 6 Empedokles' general theory of the 'elements' is criticized: and in B. 7 Aristotle explains how the $\delta\mu\omega\omega\rho\epsilon\rho\mathring{\eta}$ cometo-be out of the 'simple bodies' by combination—a point left quite inexplicable by Empedokles.

Finally, in B. 8 Aristotle establishes that every δμοιομερές—and therefore (in the end) every composite natural substance in the sublunary world—consists of all four 'simple bodies' as its material constituents.

28^b 27. πῶς . . . φύσιν. We must identify τὰ μεταβάλλοντα κατὰ φύσιν with the φυσικὰ σώματα of the Lower Cosmos, i. e. with τὰ γεννητὰ καὶ φθαρτά. For though contact is predicable of τὰ μαθηματικά, Aristotle restricted his discussion to άφὴ ἡ ἐν τοῖς φυσικοῖς. And though the heavenly bodies, qua possessing an immanent source of movement, are φυσικὰ σώματα, Aristotle's discussion in A. 6 was primarily concerned with reciprocal contact, whereas the contact of the οὖρανός and the Lower Cosmos is one-sided (cf. * 22^b 2-3, * 22^b 32—23^a 34). Contact therefore, as defined in A. 6, is a πάθος of the changing natural bodies within the sublunary world, i. e. of τὰ γεννητὰ καὶ φθαρτά: and the same restriction applies to action–passion and combination.

28^b 28-29. ἔτι . . , αἰτίαν. Aristotle is referring to A. 1-3, and particularly to A. 3. *Unqualified* γένεσις and φθορά are substantial coming-to-be and passing-away, as distinguished from change of πάθος, i. e. change in any Category other than that of Substance (cf. * 17^a 32-34): and the 'cause', which Aristotle claims to have explained, is πρώτη ῦλη (cf. * 18^a 25-27).

28^b 29–31. ὁμοίως . . . αὐτῶν: cf. 19^b 6—20^a 7, with the notes. αὐτῶν, sc. γενέσεως καὶ φθορᾶς τῆς ἀπλῆς. It is noticeable, as Zabarella points out, that Aristotle makes no mention of his discussion of αὔξησις in the present summary of the first book. As we saw (* 20^a 8), αὔξησις is a πάθος of the ἔμψυχα only: and though the discussion of it is germane to the subject-matter of the present work, its inclusion is not absolutely necessary.

28^b **31**–**32**. λοιπὸν... σωμάτων. λοιπόν, 'reliquum est, i.e. sequitur' (Zabarella). The discussion of 'the so-called elements' does not complete Aristotle's task, for he has still to treat of the causes (especially the efficient and final causes) of γ ένεσις and ϕ θορά. If we are to press the meaning of λ οιπόν, we must suppose that the ensuing discussion of the 'elements' is 'what remains'

in order to fulfil the plan which was sketched at 22 1 1-5. Cf. * 27° 31: and, for a similar use of λοιπόν, cf. * 20° 8.

The construction of $\theta \epsilon \omega \rho \hat{\eta} \sigma a \iota$ with $\pi \epsilon \rho \iota'$ and the accusative is unusual. Bonitz (Ind. 328b 33) professes to quote two instances, but the first (Metaph. 1027b 28) is not an instance at all, since $\theta \epsilon \omega \rho \hat{\eta} \sigma a \iota$ has an object, and the second (Polit. 1325b 34) is hardly parallel to the present passage. Philoponos feels the difficulty, but neither of the solutions, which he suggests, will do. We must, I suppose, account for the accusative as due to the desire of avoiding the ugliness and obscurity which the genitive would here entail.

τὰ καλούμενα στοιχεία τῶν σωμάτων might mean 'illa ex corporibus quae vocantur elementa'. But Zabarella seems to be right in interpreting the phrase as 'quae vocantur elementa aliorum corporum'. For τὰ καλούμενα στοιχεία, see * 22^b 1-2.

28^b 32—29^b 6. γένεσις . . . τοσαῦται. Aristotle proceeds to summarize and to criticize the erroneous views of his predecessors concerning 'the four simple bodies' (28^b 32—29^a 24). He then states his own theory in outline (29^a 24 – ^b 6). All perceptible bodies presuppose Earth, Air, Fire, and Water: but these themselves presuppose, as their elementary 'constitutive moments', $\pi \rho \dot{\omega} \tau \eta \ddot{\nu} \lambda \eta$ and certain ἐναντιώσεις (cf. * 29^a 24 – ^b 3). What these ἐναντιώσεις are, is explained in the next chapter.

28^h **32–33**. γένεσις . . . τούτων. Zabarella (who professes to follow Aquinas and Averroes) interprets ai φύσει συνεστῶσαι οὐσίαι as 'corpora mista' (i. e. τὰ ὁμοιομερῆ), τὰ αἰσθητὰ σώματα as 'elementa', and τούτων as τῶν φύσει συνεστωσῶν οὖσιῶν.

But the antecedent of $\tau o i \tau \omega v$ must surely be 'the perceptible bodies': there is no reason to restrict the latter to 'the so-called elements': and the phrase $ai \phi i \sigma \epsilon \iota \sigma v v \epsilon \sigma \tau \hat{\omega} \sigma a \iota \sigma i \sigma i \alpha \iota$ includes much more than the $\delta \mu o \iota o \mu \epsilon \rho \hat{\eta}$.

Thus e.g. in the Metaph. (1042 a 6-11) Aristotle enumerates certain things 'which everybody admits to be substances'. These are a $\phi v \sigma \iota \kappa a$ ovaía, and they fall into three groups:—
(i) 'Fire, Earth, Water, Air and any other simple bodies' ($\tau a \lambda \lambda a \tau a a \lambda a \sigma \omega \mu a \tau a$). With this group we are not concerned, since the ovaía here in question are not 'simple', but the products of natural processes which have brought, and hold, together a plurality of constituents ($\phi v \sigma \epsilon a \sigma v \nu \epsilon \sigma \tau \omega \sigma a$): (ii) 'the ova and its $\mu \delta \rho \iota a$ ', i.e. the heavens, their component spheres and the heavenly bodies which are set in these (cf. e.g. Alexander

on the *Meteorologica*, ed. Hayduck, p. 4, l. 24). With these again we are not concerned; for they are $\mathring{a}\gamma \acute{e}\nu \eta \tau a$ and $\mathring{a}\phi \theta a\rho \tau a$, whereas Aristotle is here speaking only of those substances of which $\gamma \acute{e}\nu \epsilon \sigma \iota s$ and $\varphi \theta o\rho \acute{a}$ are predicable: finally, (iii) 'the plants and the animals, and the $\mu \acute{o}\rho \iota a$ of both'. It is these—the organic things in nature and their $\mu \acute{o}\rho \iota a$ —to which Aristotle is referring primarily, if not exclusively. The $\mu \acute{o}\rho \iota a$ include (a) the $\mathring{a}\sigma \acute{v}\nu \theta \epsilon \tau a$ $\mu \acute{o}\rho \iota a$, i. e. the $\mathring{o}\mu o\iota \iota a \rho \acute{e}\rho \mathring{\eta}$: and (b) the $\sigma \acute{v}\nu \theta \epsilon \tau a$ $\mu \acute{o}\rho \iota a$, or the $\mathring{a}\nu o\iota \iota \iota a \rho \iota a$, each of which is composed of two or more different $\mathring{o}\mu o\iota \iota \iota a \rho \iota a$. Thus the $\mu \acute{o}\rho \iota a$ of animals include (i) 'the tissues'—flesh, blood, bone, &c.—(ii) 'the organic parts'—e.g. hand, leg, heart, eye—and (iii) 'parts' like the head, the face, &c. (cf. e.g. *Hist. Anim.* 486° 5–14, *de Part. Anim.* 640° 17–22).

Although the $\delta\mu\omega\omega\mu\epsilon\rho\hat{\eta}$ are $\delta\sigma\dot{\nu}\nu\theta\epsilon\tau a$ (i. e. not composed of two or more aggregated different constituents), they are not 'simple', but chemical compounds. The four 'simple bodies' have fused and coalesced to form them. Hence they are $\phi\dot{\nu}\sigma\epsilon\iota$ $\sigma\nu\nu\epsilon\sigma\tau\hat{\omega}\tau a$, and are included in the $o\dot{v}\sigma\dot{\iota}a\iota$ of which Aristotle is here speaking. (For the application of $\sigma\nu\nu\dot{\iota}\sigma\tau a\sigma\theta a\iota$ to the $\delta\mu\omega\iota\omega\mu\epsilon\rho\hat{\eta}$, cf. e. g. Meteor. 384^b 30 ff., 389^b 25.) It is possible—though on the whole perhaps improbable—that Aristotle intends the phrase ($a\dot{\iota}$ $\phi\dot{\nu}\sigma\epsilon\iota$ $\sigma\nu\nu\epsilon\sigma\tau\hat{\omega}\sigma a\iota$ $o\dot{v}\sigma\dot{\iota}a\iota$) to cover also the $\delta\mu\omega\iota\omega\mu\epsilon\rho\hat{\eta}$ of inanimate nature, cf. * 28^b 12–13.

Now the organisms and their 'parts' are through and through characterized by the soul or life which is their 'form' (cf. * 21b 19-22). What comes-to-be, in the γένεσις of a plant or an animal or of any of their μόρια, is a living-body, a living-tissue, or a livingorgan: and the essential and distinctive feature in this phenomenon is the emergence of a new soul or life, or the emergence of a new tissue or organ qua contributory to a new life. Nevertheless this yéveous is not the coming-to-be of soul bare, but the comingto-be of an ἔμψυχον σῶμα. Its indispensable condition is always the coming-to-be of a new 'perceptible body'—i.e. the development of certain perceptible bodily materials to that grade of complexity at which they are the appropriate matter to be informed by this soul. Hence Aristotle says here that the yéveous (or the φθορά) of every one of the φύσει συνεστώσαι οὐσίαι implies, as its conditio sine qua non, the αἰσθητὰ σώματα. The foundation of all the birth and death in the organic world is the γένεσις and φθορά of the αἰσθητὰ σώματα (cf. e.g. de Caelo 298b 3 πᾶσαι γὰρ αἰ φυσικαὶ οὐσίαι ἢ σώματα ἢ μετὰ σωμάτων γίγνονται καὶ μεγεθῶν).

The birth and the death of the organic substances and their constituent parts (so perhaps we may paraphrase Aristotle's doctrine) are not the emergence and the disappearance of immaterial 'forms'. These substances are embodied-souls or forms-in-matter; and we cannot understand their yéveous or their $\phi\theta \rho\rho\dot{a}$, unless we study the $\gamma\acute{\epsilon}\nu\epsilon\sigma\imath$ s and the $\phi\theta\rho\rho\dot{a}$ of their matter. For their matter is 'the perceptible bodies', i. e. a matter itself 'informed', itself the product of development, presupposing more elementary conditions for its emergence. What we have to do. therefore, is to trace the lower stages of that development which culminates in the emergence of the organic substances. We must discover what are the ἀρχαί of the αἰσθητὰ σώματα, i.e. from what primary material and formal conditions they result. Aristotle, as we shall see, reduces all $ai\sigma\theta\eta\tau\dot{a}$ $\sigma\dot{\omega}\mu a\tau a$ in the sublunary world to Earth, Air, Fire, and Water, or to compounds and composites of these; and regards Earth, Air, Fire, and Water themselves as resultants of $\pi \rho \omega \tau \eta \tilde{v} \lambda \eta$ and the two primary έναντιώσεις.

28 $^{\rm b}$ **33**—**29** $^{\rm a}$ **5**. τούτων . . . πράγμασιν. For a similar brief classification, cf. * 30 $^{\rm b}$ 7–21.

The common and erroneous assumption of all the theories here quoted is that the underlying material, of which the perceptible bodies are made, is itself a body (or bodies) having separate existence. Thus, e. g., Anaximenes and Diogenes assumed Air as the underlying matter, Herakleitos and Hippasos Fire, Anaximander a body (28 b 35) intermediate between Fire and Air: Parmenides (cf. * 18b 6-7, * 30b 13-19) assumed Fire and Earth, Ion Fire, Earth, and Air, and Empedokles Fire, Earth, Air, and Water. The perceptible bodies ought (cf. * 14a 6-b 8) to be derived by 'alteration' from the 'underlying matter' if it is a single body, by 'association and dissociation' if it is two or more bodies. But in fact the pluralists employ both methods of derivation (29a 3-5; cf. A. 1 and the notes).

28^h 35. η τι μεταξύ τούτων. Aristotle is thinking of Anaximander: cf. * 32^a 20-25.

29^a I-2. οἱ δὲ... τρίτον. Philoponos attributes this view to the poet Ion of Chios (cf. Diels, pp. 220-222). Aristotle refers to it again below: see * 30^b 15-17.

29^R 5. ἀρχὰς καὶ στοιχεῖα: 'originative sources, i.e. elements'.

The term στοιχεῖα is restricted to immanent ἀρχαί (the immanent originative sources of a thing's being), i.e. to ὕλη, εἶδος, and

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στέρησις. The term ἀρχή includes also external originative sources, e.g. the primary efficient cause (cf. 24^a 27). Cf. Diels, Elementum, p. 24: Metaph. 1013^a 7-10, 1070^b 22-30.

Aristotle has no quarrel with his predecessors for calling the primary materials, out of which the perceptible things come-to-be, 'originative sources' (or 'original reals') in the sense of 'elements'. But they were wrong, he thinks, in supposing that Earth, Air, Fire, and Water (all, or any, of them), or indeed any perceptible body, were such primary materials.

29^a 6. $\stackrel{?}{\epsilon}$ $\stackrel{?}{\delta}$ $\stackrel{?}{\nu}$: the antecedent is of course $\tau \stackrel{?}{\alpha} \pi \rho \stackrel{?}{\omega} \tau a$ (a 5).

29^a 8–14. ἀλλ'... διορισμόν. Anaximander and Plato are selected for special criticism. The other thinkers are sufficiently refuted by the subsequent exposition of Aristotle's own theory which shows that Earth, Air, Fire, and Water are all equally derivative, since they are all transformations of a prior substratum.

Aristotle's objection to Anaximander's $\tilde{\alpha}\pi\epsilon\iota\rho\rho\nu$ is not that it was other than Earth, Air, Fire, and Water—for that is true also of Aristotle's own $\pi\rho\dot{\omega}\tau\eta$ $\tilde{\upsilon}\lambda\eta$: but that, being other than these, it was nevertheless supposed to be a 'body', i.e. possessed of actual existence independent of, and separate from, Earth, Air, Fire, and Water.

29^a 10-13. ἀδύνατον... ἀρχήν. Since Anaximander's 'Boundless' is an actual body, it must be characterized by one or the other of the contrasted qualities forming a 'perceptible contrariety' (cf. e. g. * 20^b 16-17). It must e. g. be light or heavy, cold or hot. In other words (cf. Introd. § 10, and * 29^b 7—30^a 29), it must be Earth, Air, Fire, or Water.

In 29^{a} II $ai\sigma\theta\eta\tau\eta\hat{s}$ (HJ) is clearly right. Aristotle could not have written $ai\sigma\theta\eta\tau\delta\nu$ (E), $\tau\delta$ $ai\sigma\theta\eta\tau\delta\nu$ (F), or $ai\sigma\theta\eta\tau\delta\nu$ $\delta\nu$ (L), since that would imply that Anaximander himself spoke of his $a\pi\epsilon\iota\rho\rho\nu$ as 'perceptible'.

29^a 13–24. ώς . . . ἐπίπεδα εἶναι. Aristotle has already referred more than once to Plato's attempt in the *Timaeus* to construct the perceptible bodies out of planes, i. e. out of two types of right-angled triangles: cf. * 15^a 29–33, * 15^b 31, * 16^a 2–4, * 25^b 19–25. He now attacks Plato's statements about the ὑποδοχὴ πάσης γενε σεως, and its relation to the elementary triangles and to the four simple bodies, on the ground that 'they are not based on any precisely-articulated conception' (οὐδένα ἔχει διορισμόν, cf. 23^a 22 and 34^b 21).

The perceptible things, Plato had said, are mere 'imitations' or 'images' of the real things—the intelligible Forms. And it is

the very nature of an 'image' to require a something in which it 'comes-to-be' and thus obtains apparent subsistence (cf. Timaeus 52 c). This something, in which the 'images' come-to-be, is accordingly postulated as a necessary pre-condition of the γένεσις of the physical Cosmos (ib. e. g. 52 d): and Plato describes its nature in various ways—mostly metaphorical, and partly (it would seem) irreconcilable with one another. Thus he speaks of it as 'the Place'—the empty Space or Extensity 'in which' the perceptible things appear (cf. 52 a, 52 d): as 'the receptacle of all coming-tobe, as it were its Nurse' (49 a, 52 d), or 'its Mother' (51 a): as. 'a something which receives all bodies' (50 b περὶ της τὰ πάντα δεχομένης σώματα φύσεως): 'a thing invisible and without shape, omnirecipient' (51 a ἀνόρατον είδος τι καὶ ἄμορφον, πανδεχές). Such statements naturally suggest that 'the Omnirecipient' χωρίζεται των στοιχείων, i. e. that it is an entity having a being of its own, separate from, and in independence of, Earth, Air, Fire, and Water and the perceptible bodies generally (208 15 7@v στοιχείων, i. g. των καλουμένων στοιχείων, cf. a 16). We think of it as a Mirror in which the reflections appear, or a Frame in which the copies of the $\epsilon i \delta \eta$ are held. But Plato says other things about τὸ πανδεχές which imply a quite different view of its relation to the perceptible bodies. For he speaks of this omnirecipient formless something as an ἐκμαγεῖον—a modifiable lump or mass—which is changed and transfigured by the incoming images of the real intelligible things, and thus itself appears with different shapes and qualities (50 c: for the meaning of εκμαγείον, cf. Theaetetus 191 c with Campbell's note). And he compares it, in its relation to Earth, Air, Fire, and Water, with a lump of gold in its relation to the golden things of various shapes which may be fashioned out of it. Earth, Air, Fire, and Water, he insists, are mere passing transformations of this something, which always retains its receptivity unchanged—just as this and that figured work of the goldsmith are such and such evanescent modifications of gold, which always remains 'gold', however its shape may vary (40 a-50 b).

If we are to press this analogy, the $\pi\alpha\nu\delta\epsilon\chi\epsilon$ is, it would seem, not only the receptacle in which all the perceptible bodies appear, but also the stuff of which they are fashioned or out of which they are made. And it is now no longer clear whether we are to attribute to it a 'being' separate from the $\sigma\tau\omega\chi\epsilon\hat{a}$ which are its transformations.

29a 15-24. οὐδὲ . . . ἐπίπεδα εἶναι. Plato, Aristotle has just complained (a 13-15), does not explain whether the Omnirecipient is a continent subsisting in independence of the Earth. Air, Fire, and Water which 'appear' in it; or whether it is a stuff, logically distinguishable from, but existing only in, and as, those changing figurations which are called the 'elements'. He now complains that Plato makes no use of the Omnirecipient in his theory of the véveous of the 'elements'. He compared it to the gold, out of which the goldsmith's works are fashioned: and this comparison implies that the $\pi \alpha \nu \delta \epsilon \chi \dot{\epsilon}_S$ is a stuff underlying, and prior to, the 'elements'. Nevertheless (a 21 ἀλλά, i. e. in spite of his comparison of the $\pi \alpha \nu \delta \epsilon \chi \dot{\epsilon}_S$ with the gold), when he comes to treat of the γένεσις of the 'elements', he resolves them into triangular planes, without any hint as to how the latter are derived from the $i\pi o \delta o \chi \eta$. Yet it is impossible to identify the $i\pi o \delta o \chi \eta$ or the $\tau \iota \theta \dot{\eta} \nu \eta$ with the planes.

In this passage a 17–21 (καίτοι . . . ἔκαστον εἶναι) is a parenthesis, in which Aristotle criticizes Plato's use of the analogy of the gold: the rest forms a single argument, in which a 21–24 (ἀλλὰ . . . ἐπίπεδα εἶναι) justifies the opening assertion that Plato 'makes no use' of the $\pi a \nu \delta \epsilon \chi \acute{\epsilon} s$.

The term ${\it b}\pi o \kappa \epsilon (\mu \epsilon \nu o \nu)$ (29° 16) is not used by Plato in the passage in question: Aristotle infers that this is in effect his meaning from the analogy of the gold and from the language in the context (Timaeus, 49° a-50° b).

The words ὄντων . . . ἀνάλυσιν (a 22–23) suggest a double reproach: for Aristotle has already urged (a) that it is impossible to construct 'solids', i. e. $\phi v \sigma \iota \kappa \grave{\alpha} \ \sigma \acute{\omega} \mu \alpha \tau a$, out of planes, and (b) that it is unreasonable, if you analyse solids into their containing planes, not to complete the mathematical analysis by resolving the planes into lines and the lines into their terminal points (cf. * 15¹, 31, with the references to the *de Caelo* there given).

In a 23 Aristotle adds καὶ τὴν ὕλην τὴν πρώτην, because Plato's $\tau\iota\theta\dot{\eta}\nu\eta$ or ὑποδοχή fulfils in the *Timaeus* a function analogous to that of πρώτη ὕλη in Aristotle's theory of the γένεσις of the perceptible things.

29⁸ **16**. πρότερον: cf. preceding note. Plato would presumably say that the metaphor of the gold must not be pressed, and that his Omnirecipient is 'prior' to the 'elements' only in the sense in which Aristotle's $\pi\rho\dot{\omega}\tau\eta$ $\tilde{v}\lambda\eta$ is 'prior' to its informations—i. e. logically prior. There is no trace of $\pi\rho\dot{\omega}\tau\rho$ in Philoponos.

29^a 17-21. καίτοι . . . ἔκαστον είναι. Plato's analogy is not precise. For you can call a product by the name of that 'out of which' it has developed, only if it has resulted by the 'alteration' of a persistent perceptible substratum. If, e.g., the cold thing has become hot, the thing persists and has merely 'altered' from one αἰσθητὸν πάθος to its contrary: hence the product (the hot thing) is still called a 'thing'. Similarly, if the gold persists through the goldsmith's manipulations as a perceptible substratum, which 'alters' e.g. from triangular to square or circular, you can call the products 'gold'. But Earth, Air, Fire, and Water come-to-be and pass-away, and are not merely the 'alterations' of a persistent perceptible substratum. Hence, if they come-to-be out of the πανδεχές, they cannot be called by its name, as the golden figures can be called, each of them, 'gold'. Yet Plato insists (cf. Timaeus 40 d-50 c) that if we are shown a work of the goldsmith, and asked what it is, far the safest answer (μακρώ πρὸς ἀλήθειαν ἀσφαλέστατον) is to say 'It is gold': and that similarly, if we see what is commonly called 'fire', and are asked what it is, we ought to answer 'It is the Omnirecipient'.

Aristotle calls attention to this distinction of linguistic usage more than once: cf. *Phys.* 245^b 3 ff., *Metaph.* 1033^a 5 ff., 1049^a 18 ff.

When a thing has come-to-be 'out of' x, it is never called x, though in certain cases it may be called by an adjective derived from x (ἐκείνινον, though not ἐκεῖνο). Thus, e. g., a man or a plant is not called that 'out of which' it has come-to-be, nor by an adjective derived from its name: and a house or a statue is not called $\pi \lambda i \nu \theta o \iota$ or ξύλον, though they are called $\pi \lambda \iota \nu \theta \iota \nu \eta$ and ξύλινος respectively.

If, however, there is $d\lambda\lambda o l\omega \sigma is$ (and not $\gamma \epsilon \nu \epsilon \sigma is$), the result is called by the name of the *substratum* which has 'altered'. Thus, e. g., if a sick man has recovered his health, we speak of him as 'a man' or 'a healthy man'.

for supposing that the correct account e.g. of a golden statue is to say 'It is gold': and finally (c) for extending this confusion, and the consequent error of terminology, to the 'elements', which—even on Plato's own theory—are the results of a $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$.

But Aristotle may possibly be using $d\lambda\lambda o i\omega \sigma \iota s$ more loosely, to cover any change in the Category of Quality. If so, $d\lambda\lambda o i\omega \sigma \iota s$ would include change of shape (cf. * 19^b 12–14), and the works fashioned by the goldsmith would be results of $d\lambda\lambda o i\omega \sigma \iota s$. Plato would then be criticized for extending a terminological usage, which is correct in the example of the gold and the works fashioned out of it, to an instance of $\gamma \epsilon \nu \epsilon \sigma \iota s$, where it is no longer applicable.

29^a **24** - ^b **3**. ἡμεῖs . . . μεταβάλλουσιν. Aristotle now outlines his own view. Earth, Air, Fire, and Water are the *primary* perceptible bodies. But, as *perceptible bodies*, they are $\gamma \epsilon \nu \nu \eta \tau \dot{\alpha} \kappa \alpha \dot{\alpha} \phi \theta a \rho \tau \dot{\alpha}$, and their $\gamma \dot{\epsilon} \nu \epsilon \sigma \iota s$ presupposes the same fundamental conditions—the same $\dot{a} \rho \chi \alpha \dot{\iota}$ —as are presupposed by the $\gamma \dot{\epsilon} \nu \epsilon \sigma \iota s$ of any and every perceptible body.

The whole subject has been thoroughly discussed in the *Physics* (A. 6-9), and the $d\rho\chi\alpha\ell$ have there been accurately defined and distinguished from one another (29a 27 $\delta\iota\omega\rho\iota\sigma\tau\alpha\iota$... $d\kappa\rho\iota\beta\epsilon\sigma\tau\epsilon\rho\sigma\nu$). The results of the discussion in the *Physics* were used above, 17b 13 ff.: cf. * 17b 14-18, * 17b 29, * 18a 23-25.

The ultimate presuppositions of the $\gamma \epsilon \nu \epsilon \sigma \iota s$ of any and every perceptible body are (i) $\pi \rho \omega \tau \eta$ $\tilde{\nu} \lambda \eta$ and (ii) a contrariety of qualities for which the $\tilde{\nu} \lambda \eta$ is the *substratum*. This second presupposition is often expressed by Aristotle in a different manner, so as to bring out the negative 'moment' implied in $\gamma \epsilon \nu \epsilon \sigma \iota s$. If a body comes-to-be, the *substratum* passes from a formed-state to a contrarily-formed-state: but the initial formed-state is *at the same time* the $\sigma \tau \epsilon \rho \eta \sigma \iota s$ of the form of the new (emerging) body. And the distinctive feature of a $\gamma \epsilon \nu \epsilon \sigma \iota s$ is the coming-to-be of a positive something, where previously it was *not*. Hence the second presupposition of $\gamma \epsilon \nu \epsilon \sigma \iota s$ is an $\epsilon \iota \delta s$ with its contrasted $\sigma \tau \epsilon \rho \eta \sigma \iota s$.

These $d\rho\chi\alpha i$ of $\gamma \epsilon \nu \epsilon \sigma \iota s$ (it is all-important to remember) are not in any sense actually existent things. They are not rudimentary stages of a temporal development of the Cosmos, antecedent in time to the emergence of perceptible bodies. No doubt Aristotle's language is at times ambiguous and misleading. But in the main he is clear (at least in the present work) that these

 $d\rho\chi\alpha'$ are the *logical*, not the *temporal*, presuppositions. They are the indispensable ultimate 'moments' which abstracting analysis forces us to recognize as logically presupposed in the $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ of any and every perceptible body.

And the same applies, mutatis mutandis, to the other $d\rho\chi\dot{\eta}$ of $\gamma\dot{\epsilon}\nu\epsilon\sigma\iota s$. The opposition of $\epsilon\dot{\epsilon}\delta\sigma s$ and $\sigma\tau\dot{\epsilon}\rho\eta\sigma\iota s$, which marks the terminus ad quem and the terminus a quo of the two-sided process (the $\gamma\dot{\epsilon}\nu\epsilon\sigma\iota s$ of one thing and the $\phi\theta\sigma\rho\dot{\alpha}$ of another), is clearly the result of a logical analysis. And even the $\dot{\epsilon}\nu\alpha\nu\tau\iota\dot{\omega}\sigma\epsilon\iota s$ —i. e. the pairs of contrasted perceptible qualities—have no 'existence', except as qualifying the substratum.

'The Hot and the Cold', 'The Dry and the Moist', conceived in abstraction from the *substratum* which is hot-dry, hot-moist, cold-dry or cold-moist, are simply one of the two indispensable 'moments' in the constitution of the actual things—the other indispensable 'moment' being the *substratum* conceived in distinction from them. What actually exists is the *qualified substratum*: i. e. (if we take it in its most rudimentary form) one or other of the four 'primary' or 'simple' bodies.

29^a **26**. $\epsilon \xi \hat{\eta}$ s. The antecedent of $\hat{\eta}$ s is $\tilde{v}\lambda\eta\nu$ (a 24), not $\epsilon \nu a\nu - \tau \iota \omega \sigma \epsilon \omega s$ (a 26).

292 27. αὐτῶν, SC. τῆς ὕλης καὶ τῆς ἐναντιώσεως.

29^a 27-29. οὐ μὴν...τούτων. 'Nevertheless we must give a detailed explanation of the primary bodies as well, since they too are similarly derived from the matter.'

The account in the *Physics* was general, applying to the γ for any and every perceptible body. Aristotle now proposes to apply it in particular to the γ for soft the *primary* perceptible bodies.

29^a **29**–**32**. ἀρχὴν . . . ἀμφοῖν. The parenthetical clause (a 31–32 οὖτε . . . ἀμφοῖν) justifies the assumption of a third something in addition to the two contraries as their *substratum*. We must reckon $\pi \rho \dot{\omega} \tau \eta$ $\ddot{\nu} \lambda \eta$ as an originative source and as primary,

because the contraries alone cannot serve as an $d\rho\chi\dot{\eta}$, since they presuppose $\tilde{v}\lambda\eta$ as their substratum if they are to act or suffer action. Cf. Physics, e.g. 1898 21-b 3, 1918 4-5, &c.

29^a **32-35**. ὧστε . . . τοιαῦτα. Aristotle's language here is misleading, because it suggests three successive stages in the development of the perceptible bodies. But in fact (cf. * 29^a 24- b 3) neither πρώτη ῦλη nor the ἐναντιώσεις 'exist'. They do not precede the 'primary' bodies in time, but are abstract 'moments' logically presupposed in their being.

29^a **35** - b **I**. ταῦτα . . . ἄλληλα. This clause justifies a 34–35 (τρίτον δ' ἤδη). Earth, Air, Fire, and Water, since they change into one another, are composite of matter and form: i.e. they presuppose ἕλη and ἐναντίωσις, and are therefore reckoned as an ἀρχή of the perceptible bodies only in the *third* place.

29^b 1-2. οὐχ ώς . . . ἀλλοίωσις : cf. 14^b 15-26.

29^b **2–3**. αἱ δ'... μεταβάλλουσιν. The contrarieties, as contrasted with 'the primary bodies', do not change (cf. e. g. 22^b 16–18), and are therefore rightly reckoned as $d\rho\chi\alpha\iota$ and placed before 'the primary bodies' in Aristotle's list.

29^b **3-4.** ἀλλ'... ἀρχάς; 'Nevertheless even so the question remains: What sorts of contrarieties, and how many of them, are to be accounted "originative sources" of body?' The use of $\mathring{\omega}_S$ for οὖτως is rare in Aristotle: but cf. de Caelo 302^b 24. I can make nothing of Bekker's reading (καὶ ὡς σώματος). It seems best to read the sentence as a question, to supply ἐναντιώσεις as the noun to which ποίας καὶ πόσας refer, and to take ἀρχάς as predicate.

B. 2

29^b **7**—**30**^a **29**. **'Επεὶ . . . ταύτας.** In this chapter Aristotle establishes that the ἐναντιώσεις, which the 'simple bodies' presuppose as one of their 'constitutive moments', are $\theta \epsilon \rho \mu \acute{o}\nu - \psi \nu \chi \rho \acute{o}\nu$ and $\xi \eta \rho \acute{o}\nu - \psi \gamma \rho \acute{o}\nu$. As we shall see in Chapter 3, each of the simple bodies (Earth, Air, Fire, and Water) is distinctively characterized by $\theta \epsilon \rho \mu \acute{o}\nu$ or $\psi \nu \chi \rho \acute{o}\nu$ coupled with $\xi \eta \rho \acute{o}\nu$ or $\psi \gamma \rho \acute{o}\nu$.

The reader will remember that neither πρώτη ὖλη nor the ἐναντιώσεις are anything but 'moments' abstracted by logical analysis (cf. * 29 $^{\rm a}$ 24 $^{\rm -}$ b 3). The ἐναντιώσεις therefore are couples of contrasted qualities, not of contrasted qualia: i. e. properly-speaking they are θερμότης-ψυχρότης, ὑγρότης-ξηρότης (cf. e.g 29 $^{\rm a}$ 34, $^{\rm b}$ 11–12), and not θερμόν-ψυχρόν, ὑγρόν-ξηρόν (cf.

e. g. 29^b 18-20). The neuter adjectives, especially when the article is prefixed, suggest the concretely qualified matter, which alone has actual existence: they suggest 'the hot-stuff', 'the cold-stuff', &c., i. e. the qualia instead of the abstract qualities. But though Aristotle is no doubt thinking of actual constituents, he defines them in respect to their qualities. He is speaking of qualia—of qualified stuffs; but he is attending to the qualities and trying to determine these in abstraction from the stuff which they qualify. On the whole, therefore, I have thought it best to speak throughout of 'elementary qualities', and to render e. g. $\tau \hat{o}$ $\theta \epsilon \rho \mu \acute{o} \nu$ by 'the hot' rather than by 'the hot stuff'.

The meaning of $\theta\epsilon\rho\mu\delta\nu$, $\psi\nu\chi\rho\delta\nu$, $\delta\gamma\rho\delta\nu$, $\xi\eta\rho\delta\nu$ —and of the other tangible qualities discussed in the present chapter—must of course be gathered from Aristotle's definitions. It is not possible to find any English terms which are precisely equivalent. I use the terms 'hot', 'cold', 'moist', 'dry', as mere conventional symbols. 'Moist-dry', as we shall see, is a most inadequate rendering of $\delta\gamma\rho\delta\nu-\xi\eta\rho\delta\nu$: and so also is 'fluid-solid', which Dr. Ogle (l. c.) prefers. And 'hot-cold' is defective as a rendering of $\theta\epsilon\rho\mu\delta\nu-\psi\nu\chi\rho\delta\nu$, in that it conveys no hint of the feature on which Aristotle lays stress. Cf. * 29^b 26-30, * 29^b 30-32.

29^b 7-13. Έπεὶ . . . στοιχείον. We are to determine what 'qualitative differences' constitute the distinctive forms of perceptible body as such, i. e. differentiate perceptible body in general into its primary irreducible species. We must therefore look amongst the qualities which characterize all perceptible bodies. These are the 'tangible' qualities—those discriminated by the sense of

touch. For all perceptible bodies possess at least some of the 'tangible' qualities, whilst not all exhibit the further qualities which are the objects of vision, hearing, taste, and smell. Cf. de Anima, e.g. 423^h 27-29 which refers to the present chapter.

29 b **9**. εἴδη . . . ποιοῦσιν : 'constitute "forms" and "originative

sources" of body'.

The qualities which belong to certain ἐναντιώσεις constitute the 'forms' of perceptible bodies, qua informing πρώτη ὅλη. Aristotle adds καὶ ἀρχάς, because we are looking for contrary qualities which are the forms of the *primary* perceptible bodies, and which are therefore 'originative sources' of perceptible body in general: cf. 29^a 33-34, 29^b 3-4.

29^b 10-11. κατ²... ἐναντίωσιν: 'for the primary bodies are differentiated by a contrariety, and a contrariety of tangible

qualities'.

The subject of διαφέρουσι has to be supplied from the context. It is—as Philoponos rightly explains—τὰ σώματα τὰ πρῶτα, ὧν τὰς ἀρχὰς ζητοῦμεν.

The primary bodies, as Zabarella reminds us, must be characterized by contrary qualities, since they must be capable of combining: and combinables must be reciprocally ποιητικά and παθητικά, and therefore also ἐναντία (cf. e. g. * 22^b 1–26, * 23^b 1—24^b 24, * 28^a 18–31). And they must be differentiated by tangible qualities, because as perceptible bodies they must possess tangible qualities, even if—as the simplest of bodies—they possess no others (cf. * 29^b 7–13).

29^h **13**. ποιεῖ στοιχεῖον. Aristotle sometimes calls the elementary qualities στοιχεῖα (cf. e. g. 30^a 30): but στοιχεῖον here means 'primary body', i. e. one of the 'so-called elements' (cf. * 22 h 1-2).

None of the contrary qualities, except those belonging to the primary contrarieties of touch, 'makes' a 'primary body', i. e. constitutes it as its form (for this sense of $\pi o \iota \epsilon \hat{\iota}$, cf. 29^b 9 $\pi o \iota o \hat{\upsilon} \sigma \iota \nu$).

29^b 14-16. καίτοι . . . πρότερον. Aristotle here anticipates and answers a possible objection. Vision is 'purer' than touch (cf. *Eth. Nic.* 1176^a 1): it is the 'clearest' of all the senses (*Probl.* 886^b 35): and if touch is the most *indispensable* sense, in that life is impossible without it, vision contributes to the comforts and refinements of life, and in particular helps us towards the attainment of knowledge (cf. e.g. *de Anima* 435^b 19-25, *de*

Sensu 436^b 12—437^a 18, Metaph. 980^a 24–27). Vision therefore, it may be said, is prior to touch, in the sense in which the more perfect, and the more valuable and desirable, is prior to the less (cf. e. g. Metaph. 1050^a 3 ff., 1077^a 19–20, Categ. 14^b 4–8). But if so, the contrarieties which are the subject-matter or 'objects' of vision are, similarly, prior to those which are the 'objects' of touch (cf., for this sense of $\delta \pi o \kappa \epsilon i \mu \epsilon \nu o \nu$, e.g. de Anima 425^b 14, 426^b 8–11, Rhet. 1355^b 28–32: Bonitz, Ind. 798^b 60—799^a 27).

Aristotle does not discuss the question of fact. He is ready to admit that the qualities which make a body visible may very likely be 'naturally prior' to those which render it tangible. But this fact, if it be a fact, is (he urges) irrelevant. For we are looking for qualities which constitute the forms of perceptible, i. e. tangible, bodies as such—qualities, therefore, which belong to tangible bodies per se. Now the qualities, which are the objects of vision, do not belong to tangible bodies per se, but $\kappa a\theta$ $\tilde{\epsilon} \tau \epsilon \rho \rho \nu$.

Aristotle discusses in the de Anima (418a 26 ff.) what τὸ δρατόν (the ὑποκείμενον of vision) is. As the discussion proceeds, it appears that the 'object of vision' includes (a) colours, which are seen in light, and (b) a nameless quality, which is present in certain things and causes them to be seen in the dark, though they are not thus seen in the light. It is clear from Aristotle's instances (μύκης, κέρας, κεφαλαὶ ἰχθύων καὶ λεπίδες καὶ ὀφθαλμοί, de Anima 419a 5) that he is thinking partly of what we should call 'phosphorescent' objects. I do not know any passage where he explains exactly what this 'nameless quality' is, which causes these various things to gleam in the dark: but colour (that subdivision of τὸ ὁρατόν which is seen in light) is discussed in the de Sensu (439 18 ff.) and defined (439 11-12) as τὸ τοῦ διαφανοῦς έν σώματι ώρισμένω πέρας. Colour, then, it is clear, belongs to the tangible body, in so far as that contains to διαφανές in itself: and τὸ διαφανές (cf. de Anima 418b 4 ff.) is neither άπτόν nor inherent in the body qua ἁπτόν.

29^b 16-18. αὐτῶν . . . ἐναντιώσεις. The qualities which differentiate the primary bodies are, as we have seen, those which belong to the contrarieties of touch. But some of the latter are derivative: our next task therefore is 'to distinguish which amongst the tangible differences and contrarieties are primary'.

I have followed HJ and Γ in omitting $\pi\rho\hat{\omega}\tau o\nu$ in $^{\rm b}$ 17: the passage is certainly better without it.

29^b 18-20. εἰσὶ . . . λεπτόν. All the qualities defined in this chapter (the reader will observe) are defined by reference to perception. Thus, e.g., hard and soft are the incompressible and compressible estimated by our sense of touch, not the absolutely impenetrable and its contrary. Cf. e.g. Meteor. 382^a 17-21.

The omission of $\pi\nu\kappa\nu\acute{\nu}\acute{\nu}-\mu a\nu\acute{\nu}$ from this list of the contrarieties of touch is to be explained by the fact that Aristotle denied the existence of dense and rare in the popular sense: i. e. he denied the existence of atoms and interspaces, and rejected all cognate conceptions of the constitution of matter (cf. * 21a 5-9). Hence, though he still employs the terms $\pi\nu\kappa\nu\acute{\nu}\nu-\mu a\nu\acute{\nu}\nu$, he treats the contrariety as a form of $\pi a\chi\acute{\nu}-\lambda\epsilon\pi\tau\acute{\nu}\nu$ (cf. de Caelo 303b 22-25), or again as a form of $\beta a\rho\acute{\nu}-\kappao\acute{\nu}\phi o\nu$ (cf. Phys. 217b 11-12).

29^b **20–24**. τούτων . . . ἄλληλα. The primary bodies combine (μίγνυται) to form the ὁμοιομερῆ, and—as we shall see in Chapter 4—they are transformed into one another (μεταβάλλει εἰς ἄλληλα). Hence (cf. * 29^b 10–11) they must be reciprocally ποιητικὰ καὶ παθητικά: and the qualities which constitute them must express powers of acting and susceptibilities to action.

Now, although Earth, Air, Fire, and Water are all 'light' or 'heavy' (cf. Introd. § 10), and although all bodies which possess weight' or 'lightness' are in fact ποιητικὰ καὶ παθητικά, it is not qua light or qua heavy that they act upon, and are acted upon by, one another (cf. * 23^a 9–10). Hence the contrariety 'lightheavy' is not constitutive of the primary bodies.

According to Philoponos (p. 214, ll. 31 ff.), 'rough-smooth', which is not expressly eliminated in what follows, is to be rejected for the same reason.

29^h **22.** ποιείν τι έτερον. For the construction, cf. e. g. *Meleor*. 385^a 2–4 λευκὸν γὰρ καὶ . . . θερμὸν καὶ ψυχρὸν τῷ ποιείν τι δύνασθαι τὴν αἴσθησίν ἐστι.

29^b 24-26. θερμὸν...λέγεται. (i) Hot-cold and dry-moist are reciprocally active and passive in the sense that the *substratum*, which is hot, is *eo ipso* both alterative of, and liable to be altered by, that which is cold; whilst the *substratum*, which is moist, is *eo ipso* both alterative of the dry, and subject to its action. Each of these four qualities, within its own contrariety, is both active and passive in relation to its contrary. The hot and the cold, *qua* contraries informing the same matter, act and react on

one another, and are each in turn both agent and patient. Each tends to assimilate its contrary to itself, and to be assimilated by it: and the result of this reciprocal action-passion is the *tempering* of both qualities and their fusion in an intermediate quality, which is *less-cold-and-more-hot* than the original cold and *less-hot-and-more-cold* than the original hot (cf. e. g. * 27^b 22-31, * 28^a 29-31, * 34^b 8-16).

By a similar reciprocal action-passion, the moist and the dry tend towards an intermediate or tempered state, in which the dry is more pliable and more cohesive by admixture of the moist. But this tempering of the dry by the moist requires for its completion the 'active operation' of the hot-cold (or of the tempered-hot) in a sense which we have now to consider.

(ii) For although the reciprocal action-passion of the qualities within each contrariety is an essential condition of the emergence of a new $\delta\mu\omega\omega\mu\epsilon\rho\dot{\epsilon}s$, another kind of action-passion, in which the hot-cold is agent and the dry-moist is patient, is also involved: and it is to this second kind of action-passion, where one contrariety is active and the other contrariety passive, that Aristotle is referring in the present passage (cf. Journal of Philology, No. 57, pp. 83-86). The whole subject is worked out in Meteor. Δ with great elaboration: I must content myself here with a brief outline, which will be sufficient for the understanding of the present sentence.

Aristotle maintains that everywhere, if we look at the physical phenomena, we shall see heat and cold functioning as active and controlling forces. They reduce the materials—whether these be the same in kind, or of different kinds-to definite shape, they cause them to grow together into a unity, and they introduce change into them. Moistening and drying, hardening and softening, are the work of heat and cold. On the other hand, the materials, which submit to these operations, are everywhere the dry or the moist or the things compounded of dry and moist (Meteor, 378b 10-20). Hence all birth and all death—the coming-to-be and passing-away of every ὁμοιομερές in a plant or animal, and thus indirectly of every plant or animal itself-are to be ascribed to the operation of the hot-cold on the dry-moist. Birth—the coming-to-be of any ὁμοιομερές in animate things—is, from this point of view, a change produced in the passive δυνάμεις (i. e. a development of the dry-moist, which is the material) by the agency of the hot-cold, i.e. the tempered-hot (cf. e.g.

Zabarella, de Misti Gen. et Inter. i, ch. 5). When the hot and cold are present in due proportion, they control the matter (the dry-moist) and bring the ὁμοιομερές into being (Meteor. 378^b 28—379^a 1).

Death and the processes which lead to it—withering in plants, senile decay in animals—are to be ascribed to the failure of this control. For just as the hot-cold gave definite shape and consistency to the dry by tempering it with the moist, and thus brought the ouolousoes into being, so, as the inner heat grows less, dissolution sets in. The inner cold predominates over the inner heat; and the heat of the environment (i.e. in the environing 'element' of the living thing) overcomes the now enfeebled inner heat (cf. * 23b 7-10). It is drawn out, and with it the inner moisture also evaporates. Moreover, when the inner heat is gone or enfeebled, the living thing has lost the power of drawing in fresh moisture from the environment, and of digesting its food (cf., on the inner heat, *20a 8, *20b 34-21a 29, *22a 10-13, * 36 b 8-10). Hence the animate thing (e. g. the ὁμοιομερές) passes to its natural end. It putrefies, becoming first moist, and finally—as the moisture evaporates with the vanishing inner heat -dry. This putrefaction $(\sigma \hat{\eta} \psi \iota s)$ is the natural end of all animate δμοιομερή and of the organisms to which they belong. They all collapse in the end into $\gamma \hat{\eta}$ καὶ κόπρος (Meteor. 379ª 3-26).

Thus in the coming-to-be and passing-away of an animate ὁμοιομερές, two of the four elementary qualities (viz. the dry and the moist) are par excellence 'matter': for their rôle is purely 'passive'. The other two (viz. the hot and the cold) are 'active'. either to form and mould, or to dissolve and destroy. The function of the cold is apparently subsidiary to that of the hot. It is 'active' either qua tempering the hot, or—in the process of dissolution—qua assisting the heat of the environment to overcome the inner heat, and thus to wrest the dry-moist from its control (cf. Zabarella, l. c.: Meteor. 38266-10). In order to prevent a possible misunderstanding, the reader may be reminded that the material constituents of every δμοιομέρες are the four 'primary bodies' (cf. 34h 31-35a 9), which are distinctively characterized each by a different couple of the four elementary qualities (cf. * 29° 24 - b 3, * 30° 30-31° 6). It is these four primary bodies which qua hot and cold are par excellence 'active' and qua moist and dry are 'passive', and therefore par excellence 'matter', in the

generation and dissolution of the $\delta\mu\omega\omega\mu\epsilon\rho\hat{\eta}$. Although, therefore, Aristotle attributes efficient operations to the hot-cold in the *Meteorologica*, their action is not external like that of an 'efficient cause' proper. It is an 'immanent' action—an action exerted by the material constituents of the $\delta\mu\omega\omega\mu\epsilon\rho\hat{\eta}$.

Not only birth and death, not only the coming-to-be and the passing-away of the animate $\delta\mu\omega\omega\mu\epsilon\rho\eta$, but all kinds of natural processes within the already subsistent compound natural things are ascribed by Aristotle to the active operations of the hot-cold on the dry-moist. Thus (cf. Meteor. $379^{\rm b}$ 10— $381^{\rm b}$ 22) he attributes to heat $\pi\epsilon\psi$ s and all its sub-forms, viz. $\pi\epsilon\pi\alpha\nu\sigma$ s (ripening) and the nameless natural processes corresponding to, and imitated by, $\epsilon\psi\eta\sigma$ s (boiling) and $\delta\pi\tau\eta\sigma$ s (baking). Similarly he attributes to cold $\delta\pi\epsilon\psi$ a and its sub-forms ($\delta\mu\delta\tau\eta$ s, $\mu\delta\lambda\nu\sigma$ s, $\sigma\tau\delta\tau\epsilon\nu\sigma$ s), i. e. failures in natural development corresponding, each to each, to the successes effected by heat in 'digesting', 'ripening', and in the natural operations analogous to 'boiling' and 'baking'.

29^b 26-30. θερμὸν...μὴ ὁμόφυλα. The characteristic function of the hot and the cold, by which Aristotle here defines them, is that of bringing together and uniting. (i) The hot 'associates' things of the same kind, and if it also 'dissociates', that is a secondary function: for in bringing together the homogeneous, it incidentally eliminates the heterogeneous (cf. also de Caelo 307^a 31 - b 5). If e.g. wine be heated in a closed vessel, the heat will collect all the earthy particles at the bottom and all the vaporous particles at the top. (ii) The cold 'associates' homogeneous and heterogeneous things alike. If e.g. water freezes right through, the cold will bring, and hold, together everything which was contained in it—bits of wood, straws, animalculae, &c. (cf. Zabarella and Philoponos, ad loc.).

One of the functions ascribed to heat and cold in the *Meteor*. is the causing homogeneous and heterogeneous things 'to grow together' $(378^{\rm h}\ 15\ \sigma v \mu \phi \acute{v}o v \sigma a\iota$: see preceding note). In other passages $(384^{\rm h}\ 24-26,\ 388^{\rm h}\ 23-25,\ 390^{\rm h}\ 4)$ the work of the hot and the cold in the constitution of the $\delta \mu o \iota o \iota e \iota \rho \eta$ is summarized as a 'thickening and solidifying' $(\pi a \chi \acute{v} v \circ \tau \tau a \kappa a \iota \eta \nu \acute{v} \iota \tau a \tau \iota \dot{\eta} \nu \acute{e} \rho \gamma a \sigma \acute{u} \iota a \iota \iota \dot{\tau} \dot{u} \nu)$. But, consistently with Aristotle's general view of the effect of contraries, $\tau \eta \acute{e} \iota s$ as well as $\tau \eta \acute{e} \iota s$ is ascribed to these forces. For the hot dissolves what has been solidified by cold (we may think e.g. of fire melting ice and

wax), and the cold dissolves what has been solidified by heat (e.g. water, qua cold, dissolves soda and salt): cf. Meteor. 382b 30—383b 17, and below, * 30a 4-7.

29^b 27. φασί. Cf. 36^a 3-4. The people in question were probably Pythagoreans: cf. * 36^a 1-12.

29^b **30–32**. δγρὸν . . . δυσόριστον δέ. The 'passive' qualities are defined as (a) that which is readily adaptable to the shape of its continent, since it is not determinable by any characteristic outline of its own—τὸ ὑγρόν (cf. 28a 35 – b 4): and (b) that which is readily determinable by its own characteristic outline, and is therefore not easily adaptable in shape—τὸ ξηρόν.

The same definitions are assumed below (cf. * $34^{\rm h} 34 - 35^{\rm n} 3$) and in the *Meteor*. (cf. e. g. $360^{\rm a} 23$, $378^{\rm h} 23 - 25$). The $\mathring{v}\gamma\rho\acute{o}\nu$ and the $\mathring{\xi}\eta\rho\acute{o}\nu$ are in fact complementary to one another, each serving the other as a kind of glue: for though the $\mathring{\xi}\eta\rho\acute{o}\nu$ is $\mathring{\epsilon}\mathring{v}\acute{o}\rho\iota\sigma\tau o\nu$ $\mathring{o}\mathring{\iota}\kappa\acute{\epsilon}\acute{\iota}\psi$ $\mathring{o}\rho\psi$, the cause of its getting and keeping its own shape is the $\mathring{v}\gamma\rho\acute{o}\nu$ which is admixed with it (*Meteor*. $381^{\rm h} 29$ ff.).

It is clear that 'moist' and 'dry' are quite inadequate renderings of $\delta\gamma\rho\delta\nu$ and $\xi\eta\rho\delta\nu$. I have retained them, partly because of the tradition, but mainly because there are no alternatives more satisfactory. Dr. Ogle prefers 'fluid' and 'solid' (cf. *29^b7-30^a29). But though 'fluid' applies, like $\delta\gamma\rho\delta\nu$, to Air as well as to Water, 'solid' is clearly inapplicable to Fire, which (according to Aristotle's doctrine) is $\theta\epsilon\rho\mu\delta\nu$ kal $\xi\eta\rho\delta\nu$. Moreover, 'solid' is a useful term to translate $\tau\delta$ $\pi\epsilon\pi\eta\gamma\delta$ s, which (as we shall see) is a subordinate form of $\tau\delta$ $\xi\eta\rho\delta\nu$ proper.

29^b **32–34**. τὸ . . . τούτων. For the omission of $\tau \rho \alpha \chi \dot{\nu} - \lambda \epsilon \hat{\imath} \rho \nu$, see * 29^b 20–24. The words καὶ αἱ ἄλλαι διαφοραί probably refer not to $\tau \rho \alpha \chi \dot{\nu} - \lambda \epsilon \hat{\imath} \rho \nu$, but to the varieties of $\xi \eta \rho \dot{\nu} - \dot{\nu} \gamma \rho \dot{\nu} \nu$: cf. * 30^a 12–24.

Since Aristotle claims $(30^{n} 24-25)$ to have reduced all the other tangible differences to the first four, $\tau o \acute{\nu} \tau \omega \nu$ (29^b 34) perhaps includes hot and cold as well as dry and moist. It is true that in what follows nothing is said of hot and cold: Aristotle derives fine and coarse, viscous and brittle, and hard and soft from the moist and dry. But Zabarella seems to be right in suggesting that they are in fact modifications of the moist and the dry, produced in them by the action of the hot and the cold: cf. the following notes.

29^b 34—30^a 4. ἐπεὶ... ξηροῦ. τὸ λεπτόν is pervasive (cf. Meteor. 365^b 33-35) and expansive (cf. e.g. de Caelo 303^b 22-29,

304^a 30–31: as we saw, * 29^b 18–20, Aristotle connects $\mu a \nu \delta \nu - \pi \nu \kappa \nu \delta \nu$ with $\lambda \epsilon \pi \tau \delta \nu - \pi a \chi \hat{\nu}$). Hence it tends to 'fill up' any vessel which may contain it, i. e. it is $\hat{a}\nu a \pi \lambda \eta \sigma \tau \iota \kappa \delta \nu$, and this shows that it is closely connected with $\tau \delta \delta \gamma \rho \delta \nu$. Since the hot is said to be the cause of rarefaction, and the cold of condensation (de Gen. Anim. 783^a 37 – b 2; and cf. below, 30^b 11–13), we may perhaps infer that $\lambda \epsilon \pi \tau \delta \nu - \pi a \chi \hat{\nu}$ are derivative forms of $\delta \gamma \rho \delta \nu - \xi \eta \rho \delta \nu$ produced by the agency of the hot and the cold respectively.

30^a I–3. λεπτομερès . . . τοιοῦτον. If the text is sound, the argument seems to be that just as τὸ ὑγρόν is ἀναπληστικόν because it follows the outline of the vessel containing it, so τὸ λεπτόν is ἀναπληστικόν, because, owing to the fineness (i. e. the smallness) of its parts, it leaves no cranny of the containing receptacle unfilled.

Aristotle identifies τὸ λεπτόν with τὸ λεπτομερές (cf. Bonitz, Ind. 427^b 6-10), and the latter with τὸ μικρομερές.

In a 3 τοιοῦτον, i. q. τοιοῦτον ὥστε ὅλον ὅλον ἄπτεσθαι: 'such as to be in contact with its continent, whole with whole'. This is only another way of saying that it is τοιοῦτον ὥστε ἀκολονθεῖν τῷ ἀπτομένω (cf. 29 $^{\rm h}$ 35 $^{\rm -a}$ 1), i.e. 'such as to follow the outline of the continent which is in contact with it'.

308 4-7. πάλιν . . . ύγρότητος. On τὸ γλίσγρον, cf. * 286 4. The following further information may be gathered from the Meteor. (1) Viscous liquids, though they may contain solid matter, refuse to precipitate it, owing to their viscosity (382b 13-16). (ii) Some viscous substances—e.g. bird-lime (ἰξός) refuse to solidify (are ἀπηκτά) owing to their viscosity. Oil's refusal to solidify, whether by heat or cold, is however attributed to the air, of which it is full, rather than to its viscosity (383b 20 ff., 385b I-5: it appears from de Part. Anim. 648b 30-33, that oil does 'become cool and solidify'-i.e. freeze-though more slowly than blood and than boiling water). (iii) Since To γλίσχρον is 'extensible' or cohesive (cf. * 28h 4), it is sometimes contrasted with τὸ ψαθυρόν, the 'non-cohesive' or 'friable' (cf. e.g. Meteor. 385° 17, 387° 11-15). Thus, e.g., water is ψαθυρόν in contrast to oil. It falls apart into isolated drops: and therefore is more difficult to hold in one's hand than oil. Oil can be 'drawn out' owing to its γλισχρότης (de Sensu 441a 23-26).

Aristotle says here $(30^{\circ}4^{-6})$ that $\tau \delta \gamma \lambda i \sigma \chi \rho \rho \nu$ is a modification of $\tau \delta \nu \gamma \rho \delta \nu$, but does not explain what the modification is, nor how it is produced. According to Zabarella, it is a $\nu \gamma \rho \delta \nu$ which

has been very efficaciously combined with a little $\xi\eta\rho\delta\nu$ '. Can we perhaps infer from Aristotle's instance (oil) that it is a $\psi\gamma\rho\delta\nu$ which has become 'full of air'—for that is the peculiarity of oil? We are not told what fills the $\psi\gamma\rho\delta\nu$ with air—whether e.g. this is an effect of the hot or the cold.

Since Aristotle says that τὸ κραῦρον is 'that which is so completely dry, that failure of moisture has actually caused it to solidify' (30a 6-7, cf. a 22-23), we may hope to gain some light on the subject from Meteor. 382b 31 ff. and 385a 22-33. For we are there told to distinguish, amongst the bodies 'which solidify and harden', (a) those which are forms of Water and (b) those which are forms of Earth. (a) The forms of Water are solidified by the cold, which crushes out the hot (ἐκθλίβοντος τὸ $\theta \epsilon \rho \mu \delta \nu$)—the moist evaporating along with the vanishing hot. They solidify, therefore, owing to the absence of the hot: and they liquefy again by heat (cf. * 29b 26-30). Ice, lead, and bronze are given as instances. (b) The forms of Earth are solidified by the hot, which dries up the moist in them. They solidify, therefore, owing to the absence of the moist. The instances given are κέραμος (terra-cotta?), soda (νίτρον), salt, $\gamma \hat{\eta} \dot{\eta} \dot{\epsilon} \kappa \pi \eta \lambda o \hat{v}$. Most of these liquefy again by the moist: κέραμος is an exception, and its refusal to liquefy is explained by Aristotle on other grounds. From the present passage we should naturally infer that $\tau \delta$ κραῦρον is a form of Earth, which has solidified owing to the complete elimination of its moisture by the hot. If so, ice is not strictly speaking κραῦρον. For though it shares one characteristic property with $\tau \delta$ κραῦρον, viz. that it is θραυστόν (cf. Meteor. 386ª 10 and de Part. Anim. 655ª 31-32), it is a form of Water, and its solidification is due primarily to the absence of the hot, not to the absence of the moist. Aristotle, however, says of the egg-shell that, when completely developed, it becomes σκληρον καὶ κραθρον, and he ascribes its solidification to the cold. It 'comes out' soft, but is immediately cooled and thus solidified —the little moisture in it quickly evaporating, and only the earthy element of its consistency remaining (de Gen. Anim. 7528 30 ff.).

30° 8–12. ἔτι . . . ξηρόν. The matter of every composite body is an attemperament of dry and moist (cf. *29° 30–32); and according to the proportion of dry and moist in this attemperament—which depends upon $\pi \hat{\eta} \xi \iota_s$ —the body is either $\mu \alpha \lambda \alpha \kappa \acute{o} \nu$ or $\sigma \kappa \lambda \eta \rho \acute{o} \nu$. Since $\pi \hat{\eta} \xi \iota_s$ is effected by the hot or the cold or by both together, $\mu \alpha \lambda \alpha \kappa \acute{o} \nu$ and $\sigma \kappa \lambda \eta \rho \acute{o} \nu$ are modifications in the moist and

the dry produced by the agency of the hot and the cold (cf. * 29^b 26-30, *Meteor.* 382^a 8-11, ^a 22 ff.).

The hard or rigid $(\sigma\kappa\lambda\eta\rho\acute{o}\nu)$ does not yield to pressure by withdrawing into itself, whereas the surface of a soft or plastic $(\mu\alpha\lambda\alpha\kappa\acute{o}\nu)$ body retires under pressure upon the body itself (cf. de Caelo 299^b 13–14). Water on the other hand—or any $\dot{\nu}\gamma\rho\acute{o}\nu$ —yields to pressure by total displacement (cf. Meteor. 382^a 11–14, 386^a 24–25. Water $\dot{a}\nu\tau\iota\pi\epsilon\rho\iota\acute{o}\tau\alpha\tau\alpha\iota$ or $\dot{a}\nu\tau\iota\mu\epsilon\theta\iota\acute{o}\tau\alpha\tau\alpha\iota$).

30^a **9.** μεθιστάμενον, i. q. ἀντιμεθιστάμενον: see preceding note. **30**^a **II–12.** τὸ δὲ . . . ξηρόν. This is not very clear: for (a) the μαλακόν as well as the σκληρόν involves $\pi \hat{\eta} \xi_{is}$, and (b) the κραῦρον as well as the σκληρόν is $\pi \epsilon \pi \eta \gamma \phi s$ (30^a 6–7).

Perhaps Aristotle means, as Zabarella suggests, that a body becomes 'hard', if the $\pi \hat{\eta} \xi_{is}$ has been carried so far as to eliminate the moist. The result is then $\tau \epsilon \lambda \epsilon \omega s \xi \eta \rho \delta \nu$, and it is (i) $\kappa \rho a \hat{v} \rho \rho \nu$, qua deprived of its moisture and therefore easily $\theta \rho a v \sigma \tau \delta \nu$, and (ii) $\sigma \kappa \lambda \eta \rho \delta \nu$, qua not yielding to pressure.

30^a 12–24. λέγεται . . . ὑγροῦ. Aristotle here distinguishes three subordinate senses of ὑγροῦν and ξηροῦν, and shows that they all derive from the moist and dry which were first mentioned, i. e. from ὑγροῦν and ξηροῦν in the sense defined above (29^b 30–32).

The term $i\gamma\rho\delta\nu$ is applied (i) to that which has foreign moisture on its surface—the 'moistened' or 'damp' $(\delta\iota\epsilon\rho\delta\nu)$, and (ii) to that which has foreign moisture penetrating to its core—the 'sodden', 'drenched', or 'sopping' $(\beta\epsilon\beta\rho\epsilon\gamma\mu\acute{\epsilon}\nu\nu\nu)$: the term is used e.g. of wool and of earth, *Meteor.* 385^b 14, &c., and of a sponge, ib. 386^b 5).

Correspondingly, the term $\xi\eta\rho\delta\nu$ is applied (i) to the contrary of the $\delta\iota\epsilon\rho\delta\nu$, i. e. to that which (though it was, or might have been, damp) is 'dried' (a 18–19); and (ii)—though Aristotle does not expressly mention this use of the term—to the contrary of the $\beta\epsilon\beta\rho\epsilon\gamma\mu\acute{\epsilon}\nu\nu$, i.e. to that which (though it was, or might have been, sodden) is 'dried through and through'.

Finally (iii) $\tau \delta$ $\delta \gamma \rho \delta \nu$ may mean that which contains moisture of its own; and may thus be contrasted with that form of the $\xi \eta \rho \delta \nu$ which is called $\pi \epsilon \pi \eta \gamma \delta s$ or 'solidified' (30° 20–24).

The antithesis $\dot{v}\gamma\rho\acute{o}\nu$ — $\pi\epsilon\pi\eta\gamma\acute{o}s$ was used above, $27^{\rm a}$ 17-22. Philoponos rightly explains that $\dot{v}\gamma\rho\acute{o}\nu$ in this sense applies to ' $\tau \grave{a}$ $\tau\eta\kappa\tau\acute{a}$, e.g. wax, lead, and the like '. These 'liquefiable' substances differ from $\dot{v}\gamma\rho\acute{a}$ proper: for whereas the latter are nothing but $\dot{v}\gamma\rho\acute{a}$ (are $\dot{v}\gamma\rho\acute{a}$ through and through), the former $\dot{\epsilon}\nu$ $\tau \hat{\varphi}$ $\beta\acute{a}\theta\epsilon\iota$

κεκρυμμένην ἔχει τὴν οἰκείαν ὑγρότητα. They also differ from τὰ βεβρεγμένα (e.g. mud, or the sopping sponge), because the ὑγρότης in them is their own, and not imported from without: it is οἰκεία not ἀλλοτρία, or συμφυής not ἐπακτός (cf. Meteor. 382^b II).

It is clear that these three subordinate senses of $\delta\gamma\rho\delta\nu$ and $\xi\eta\rho\delta\nu$ derive from the primary $\delta\gamma\rho\delta\nu$ and $\xi\eta\rho\delta\nu$, because the latter are employed in defining them. Thus, e.g., the damp is that which has on its surface a foreign $\delta\gamma\rho\delta\tau\eta$ s, i. e. a $\delta\gamma\rho\delta\nu$ in the primary sense. The solidified is that which has been deprived of a $\delta\gamma\rho\delta\tau\eta$ s (i. e. a $\delta\gamma\rho\delta\nu$ in the primary sense) originally belonging to it, and is thus $\xi\eta\rho\delta\nu$ in the primary sense, viz. $\delta\nu\sigma\delta\rho\iota\sigma\tau\nu$ —not easily adaptable in shape.

30^a **13**–**15**. ἀντίκειται . . . λεχθέντων. βεβρεγμένον and its unnamed contrary are not here referred to, and we have therefore two (not three) subordinate senses of ὑγρόν–ξηρόν: viz. (i) dampdid and (ii) liquefolds colidifed

dried and (ii) liquefiable-solidified.

ἄπαντα δὲ ταῦτ' ($^{\alpha}$ 14), i. e. διερόν and its contrary ξηρόν, πεπηγός and its contrary ὑγρόν.

τῶν πρώτων λεχθέντων (a 15), 'those which were first mentioned': cf. ἡ πρώτη λεχθείσα ἀπορία (Polit. 1282b 1), ἡ πρώτη λεχθείσα ἀπεψία (Meteor. 381a 13).

Bonitz, however (*Ind.* 653^a 50–51), interprets 'in their primary sense', and suggests $\pi\rho\dot{\omega}\tau\omega s$ as an emendation of $\pi\rho\dot{\omega}\tau\omega\nu$: cf. 30^a 19.

30° 21–23. ὑγρὸν... ταύτης. Aristotle here contrasts the sodden with the liquefiable: previously (° 16–18) the sodden was distinguished from the damp.

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30° 30—31° 6. Ἐπεὶ... ξηροῦ. The doctrine of this chapter may be summarized thus:—It is mathematically possible to combine any four terms in six different couples. But, of the four elementary qualities, hot cannot be coupled with cold, nor dry with moist, since they are contraries. Hence the possible couples of these four qualities are really only four (30° 30 - b 1).

Conformably to this result, each of the 'so-called elements', which appear to be *simple* bodies, is in fact characterized by (a different) one of the four possible couples of qualities: and there are four of these 'elements', corresponding in number to the four elementary qualities. This correspondence (of the 'simple bodies' to the qualities) is to some extent confirmed by reflection upon the views of previous thinkers (30b 1-21).

Earth, Air, Fire, and Water, however, are not really simple bodies. The real 'simple bodies' are like them, but more pure (30^b 21-30).

The simple bodies fall into two pairs, according as they tend to move 'up' to the periphery or 'down' to the centre of the Cosmos. From this point of view, Fire and Air are contrasted with Earth and Water. From another point of view, Fire and Earth as extremes are contrasted with Air and Water as intermediates. But though they thus fall into pairs, they are four: and, qua four, each of them is primarily and distinctively characterized by (a different) one of the four qualities (30\(^h\)30-31\(^h\)6).

30^a 30. $\sigma \tau \circ \iota \chi \epsilon \hat{\iota} \alpha$: cf. * 28^b 26—35^a 23, * 29^a 5, * 29^b 2-3, * 29^b 13. The word here and at ^a 33 means the elementary qualities, which are genuine (not merely 'so-called') $\sigma \tau \circ \iota \chi \epsilon \hat{\iota} \alpha$.

30^b 1–7. ἠκολούθηκε . . . λόγον. Aristotle has proved that there must be precisely four elementary qualities (hot, cold, dry, moist), capable of forming precisely four couples. It is in consonance with these results of theory (κατὰ λόγον, b 2, 7: εὐλόγως, b 6) that common opinion, resting on the evidence of perception, recognizes four 'simple' bodies, and attributes to them respectively, as their characteristic qualities, precisely these four couples.

ἀκολουθεῖν, i. q. ὑπάρχειν, κατηγορεῖσθαι (cf. Bonitz, *Ind.* 26^b I ff.), but the term is used here with κατὰ λόγον to suggest that the attribution of these couples to Earth, Air, Fire, and Water is a logical consequence of the theory which Aristotle has developed.

There is a double antithesis implied in $\phi auvo \mu \acute{e}vois$ (30^b 2), viz. (a) that between appearance and reality, and (b) that between what seems on the evidence of the senses, and what is on the evidence of reasoning. Earth, Air, Fire, and Water appear to perception to be 'simple' bodies: but they are not really so, as reflection will show (cf. 30^b 21-30).

30^b **4.** οἶον . . . ἀήρ. It is evident to perception that 'air' is hot and moist, if 'air' is understood in Aristotle's sense as 'a sort of ἀτμίς': cf. * 22^b 2-3, * 31^a 24. This is what ἀήρ must mean, if it is distinguished from 'fire' (i. e. the 'fiery' simple body, which is οἷον ὑπέκκαυμα).

30^b 7-21. ἄπαντες ... ἀντιτίθησιν: cf. * 28^b 33—29^a 5. The chief object of this brief review is to confirm Aristotle's theory by showing (a) that in all previous theories the number of the 'simple bodies' depended upon the number of elementary qualities re-

cognized, and (b) that no previous theory recognized more than four 'simple bodies'.

30^b II. τὰς ἀρχάς: 'originative sources', i. e. in effect here 'elementary qualities' (cf. e. g. 29^b 4, b 9), for the underlying matter is separately reckoned (30^b 12-13).

30^b 12. $\ddot{\eta}$: 'or rather', for rarefaction is due to heat and condensation to cold (cf. * 29^b 34—30^a 4).

30^b 13. δημιουργοῦντα. Aristotle himself applies this term to the hot and the cold as forces manipulating the dry-moist and thus producing a consistent and definitely-shaped compound: cf. e.g. *Meteor.* 384^b 26, 388^a 27, 389^a 28.

30^b 13–19. οί . . . ποιοῦσιν. Aristotle here contrasts with the 'monists', and compares with one another, (i) those who postulated from the outset (b 13 εἰθύς: for even the monists in effect assume two ἀρχαί, cf. b 11) two 'simple bodies' and (ii) those who postulated three 'simple bodies' as $\sigma \tau o \iota \chi \epsilon i a$.

(i) The 'dualists' select, as their $\sigma \tau o \iota \chi \epsilon \hat{\iota} a$, two simple bodies, characterized respectively by the opposite qualities of a contrariety. As thus characterized, these two simple bodies are 'extremes': and the other supposed 'simple' bodies—the 'intermediates' or 'means' (b 14 τa $\mu \epsilon \tau a \xi \hat{\iota}$, b 19 τa $\mu \epsilon \tau a \epsilon v$)—are explained as 'blends' (b 15 $\mu i \gamma \mu a \tau a$ $\tau a \tau a \epsilon v$), i. e. as characterized by qualities intermediate between the contraries which were assumed to characterize the 'extremes'.

'Parmenides'—i. e. the Pythagorean theory criticized in the second part of his poem (cf. * $18^{b}6-7$, * $35^{b}16-17$, * $36^{a}1-12$)—is quoted as a typical instance. In this 'dualistic' theory, Fire and Earth, characterized respectively by the hot and the cold, were selected as $\sigma \tau \omega \chi \epsilon \hat{i}a$: and Air and Water were regarded as 'blends' of these two 'extremes'.

(ii) The second group of thinkers postulated three 'simple bodies' as $\sigma \tau \omega \chi \epsilon \hat{\imath} a$. They regarded two of these as 'extremes', and the third—the *intermediate* or *middle* one—as a 'blend' of these. Hence, as Aristotle says, they only differ from the 'dualists' in that the latter 'split *the intermediate* into two', whilst they do not.

30^b I5-I7. ώσαύτως . . . ποιεί. 'The same course is followed by those who advocate *three*. (We may compare what Plato does in "the Divisions": for he makes the middle of his three kinds of substance a blend.)'

Aristotle mentioned a theory which postulated a triad of 'simple

bodies' (Fire, Earth, Air) in B. 1, without naming the author. Philoponos, as we saw (* 29^a 1-2), ascribes this theory to Ion of Chios.

(i) If we accept the usual interpretation of the present passage, Plato is accused of postulating three 'simple bodies' as $\sigma \tau o \iota \chi \epsilon \hat{\iota} a$, and of regarding two of them as extremes, the third being an intermediate produced by blending the extremes. He is said to have done this $\epsilon \iota \tau a \hat{\iota} s \delta \iota a \iota p \epsilon \sigma \epsilon \sigma \iota \nu$ —an addition which increases the obscurity of the passage.

According to Philoponos (p. 226, ll. 17 ff.), Alexander said that 'the reputed διαιρέσεις of Plato is a spurious work, but Aristotle is probably referring to the Sophist, διαιρέσεις καλῶν τὰ ἐν ἐκείνῳ'. On this, Philoponos remarks (a) that in his day there was no work called διαιρέσεις attributed to Plato, and (b) that there is nothing in the Sophist connected with the theory of a triad of 'simple bodies'. Accordingly he prefers another suggestion of Alexander's, viz. that the reference is to certain ἄγραφα δόγματα of Plato, which Aristotle himself had written down (ἀπεγράφετο) under the title of διαιρέσεις (cf. also the exhaustive note in Zeller 4, ii. 2, p. 4373).

But if we identify the διαιρέσεις with a collection of Plato's 'unwritten opinions' (whether made by Aristotle or by some anonymous writer), we are still confronted with an insuperable difficulty. For how could Aristotle have credited Plato with a theory so utterly irreconcilable with the doctrine of the *Timaeus*, without a single word of explanation? And, on the other hand, if Plato had maintained a 'triad' of this kind (or if Aristotle thought that he had done so), is it not incredible that Aristotle should have omitted to emphasize its inconsistency with the *Timaeus*? The doctrine of the 'elements' in the *Timaeus* was criticized above (cf. * 29^a 13-24): yet there is not a word there, or anywhere else in Aristotle, to suggest that Plato ever put forward a different, and an incompatible, theory.

For the theory is beyond question incompatible with the *Timaeus*. It is true, no doubt, that Plato (l. c., 31 b-32 c) treats Fire and Earth as 'extremes' requiring a 'mean' to unite them. But (as he immediately proceeds to say) 'extremes' which are *solids* require *two* 'means' to unite them, and accordingly there must be two intermediate bodies (Air and Water) between Fire and Earth.

Thus the doctrine of the Timaeus resembles the view attributed

by Aristotle to the 'dualists': cf. * 30^b 13-19. Again, it is true that Plato (*Timaeus* 55 d ff.) groups Fire, Air, and Water together, as all three ultimately derived from the right-angled scalene, and contrasts them with Earth, which is derived from the isosceles (cf. * 25^b 19-25). And he places Air midway between Fire and Water in respect to mobility, size of corpuscles and sharpness of their edge. But there is nothing in the *Timaeus* to suggest that 'the so-called elements' are really $\sigma \tau o \iota \chi \epsilon \hat{\iota} a$, or that they are three and not four, or that Air is a $\mu \hat{\iota} \gamma \mu a$, e.g. of Fire and Earth (cf. 29^a 2).

(ii) I am therefore convinced that the usual interpretation of the present passage is wrong. Aristotle is not here attributing to Plato the doctrine of a triad of 'simple bodies' at all. All that he is saying is that the advocates of such a triad (e. g. Ion) made one of the three a blend of the other two, 'just as Plato $\epsilon \nu \tau a \hat{c} s \delta \iota a \iota \rho \epsilon \sigma \epsilon \sigma \nu \nu$ makes the middle a blend'.

What, then, are the διαιρέσεις in question, and to what Platonic triad is Aristotle referring?

Since we need not suppose that Aristotle is here imputing to Plato a doctrine so inconsistent with the dialogues as that of a triad of 'simple bodies', we are no longer forced to interpret $\ell\nu$ $\tau a long \delta \iota a \iota p \ell \sigma \epsilon \sigma \iota \nu$ as a reference to an unknown work. Nor is there any reason whatever to identify the $\delta \iota a \iota p \ell \sigma \epsilon \iota s$ here mentioned with $a long \delta \tau a \iota a \ell s$ referred to in the $de\ Part.\ Anim.\ (642^b\ 12)$. In spite of Zeller's denial (l. c.), I agree with Dr. Ogle that these 'published dichotomies' are probably the divisions in the Sophist and Politicus: but Aristotle does not attribute them to Plato by name, and in any case they need not have anything to do

with the διαιρέσεις in the present passage. The latter, I venture to suggest, are simply Aristotle's name for a famous passage in the Timaeus (35 a ff.), where Plato describes the formation of the Soul. Plato there works with a triad, the third member of which is produced by blending the other two. God takes (a) the Indivisible and always Self-Identical Substance (Identity) and, blending it with (b) the Substance ή περί τὰ σώματα γιγνομένη μεριστή (Otherness), produces (c) a third kind of Substance. Next. God mixes together all three, viz. Identity, Otherness, and their Blend; and having done so, divides the whole resultant Substance into parts. The division—or rather the divisions, for Plato distinguishes in the whole process two successive operations—is introduced with the words ήρχετο δὲ διαιρείν ὧδε (35 b), and is elaborately described (cf. Martin, i, pp. 383 ff.). It seems likely enough that this section of the Timaeus should have been quoted by Aristotle as ai διαιρέσεις.

30^b **20–21**. συνάγει . . . ἀντιτίθησιν. Cf. Metaph. 985^a 31 – ^b 3 : Burnet, p. 231.

30^b 22. μικτά. None of 'the so-called elements' is a pure example of $\pi\rho \dot{\omega} \tau \eta$ $\ddot{\omega} \lambda \eta$ informed by a couple of elementary qualities: they are all more or less 'blends'. The terms $\mu \hat{\iota} \gamma \mu \alpha$, $\mu \iota \kappa \tau \dot{\sigma} \nu$ in this chapter are not used in the strict sense of 'chemical compounds' (cf. A. 10), but simply in contrast to $\tau \dot{\delta}$ $\dot{\delta} \pi \lambda \hat{\sigma} \dot{\nu} \nu$, $\tau \dot{\delta}$ εἰλικρινές.

30^b 23-25. τὰ... ἄλλων. To each of 'the so-called elements' there corresponds a *really-simple* body, which resembles it in character, but is not identical with it. Thus, e.g., $\pi\rho \dot{\omega}\tau \eta$ $\ddot{\nu}\lambda \eta$ informed by hot-dry is not the same as fire: but it is 'fiery' in character, and is the pure simple body, of which our fire is an impure or modified form (cf. * 22^b 2-3).

30^b 25-30. τὸ... πυρός. Fire is to the *really-simple* body, which resembles it, as ice is to water: i.e. it is an exaggeration of it, in which its characteristic quality (the hot) is intensified (cf. *Meteor.* 340^b 23: below, *31^b 24-26), just as ice is an intensification of the cold which distinctively characterizes water.

That is why, as Aristotle adds, neither ice nor fire play any part, as constituent materials, in the coming-to-be of living things:—though the hot-dry and the cold-moist simple bodies (the first of which Aristotle calls 'fire') do enter into the constitution of every δμοιομερές (cf. 34^b 31-32).

30 30-33. ὄντων . . . μέσον. This passage presupposes the

doctrine developed in the *de Caelo*: cf. Introd. § 10, * 22^b 2-3, * 23^a 6-8.

The two $\tau \acute{o}\pi o\iota$ (30^b 31–32) are the $\check{a}\nu \omega$ (the periphery) and the $\kappa \acute{a}\tau \omega$ (the centre) of the sublunary sphere. Corresponding to these two regions there are two extreme simple bodies, viz. (i) the absolutely heavy (Earth), and (ii) the absolutely light (Fire). These two 'extremes' imply an 'intermediate' body, which Aristotle divides into two, Air and Water. Both of these are relatively both light and heavy; for Air $\pi \lambda \dot{\eta}\nu \pi \nu \rho \dot{o}s \pi \hat{a}\sigma \nu \dot{\epsilon} \pi \iota \pi o \lambda \dot{a} \zeta \epsilon \iota$, and Water $\pi \lambda \dot{\eta}\nu \gamma \dot{\eta}s \pi \hat{a}\sigma \iota \nu \dot{\nu} \phi \iota \sigma \tau a \tau a \iota$ (cf. de Caelo 312^a 25–27).

Accordingly Fire and Air are here reckoned as forms of the body which moves towards the 'limit', i. e. towards the periphery ($^{\rm b}$ 32 $\tau o \hat{v}$ $\pi \rho o \hat{s}$ $\tau o \hat{v}$ $\delta \rho o v$ $\phi \epsilon \rho o \mu \epsilon v o v$, sc. $\sigma \omega \mu a \tau o s$); and are contrasted with Water and Earth as forms of the body which tends towards the centre.

In b 31 the best reading is ἐκάτερα. 'The simple bodies, since they are four, fall into two pairs which belong to the two regions, each to each.' Bonitz seems to be right in taking τοῦν δυοῦν as dependent on ἐκατέρον. The reading $\pi ρώτων$ (instead of τόπων) in $EJΦ^I$ (cod. Z) is implied also by Γ's 'duorum utique primorum esse unumquodque'. Perhaps it was originally a gloss to explain what τόποι Aristotle meant.

30^b 33 – 31^a I. καὶ ἄκρα . . . ἀήρ. Fire and Earth (i.e. the *really-simple* bodies which resemble these) exhibit their respective tendencies to movement, up and down, in the extreme or purest form. Hence they are grouped together as 'extremes', and contrasted with Air and Water.

31^a 1-3. καὶ ἐκάτερα . . . συνέστηκεν. Aristotle reverts to the previous grouping (30^b 31-33) of Fire and Air on the one hand, and Water and Earth on the other.

Philoponos rightly regards 31^8 2-3 ($7\alpha \hat{v} \tau \alpha \gamma \lambda \rho \ldots \sigma v v \acute{e} \sigma \tau \eta \kappa \epsilon v$) as an explanation of how the simple bodies, although they are $o \mathring{v} \sigma \acute{e} \iota \iota$, can be said to be 'contrary' to one another (cf. e.g. Categ. 3^{lb} 24-25). The contrariety depends on the elementary qualities which constitute them. Cf. also 35^8 6.

For παθημάτων (a 3), cf. e.g. 29b 15 πάθος.

31^a 3-6. οὐ μὴν... ξηροῦ. In the *Meteor*. (cf. e. g. 382^a 3-4) Water is treated as, of all the simple bodies, most typically exemplifying τὸ ὑγρόν: and Aristotle builds his classification of the ὁμοιομερῆ upon this assumption. He classifies them in three groups, according as their matter—which must be a temperament

of $\delta\gamma\rho\delta\nu$ and $\xi\eta\rho\delta\nu$ (cf. * 29^b 30-32)—is predominantly Water, predominantly Earth, or equally Earth and Water.

Yet here $(31^a 4-5 \sqrt[n]{80}\rho \dots \theta \epsilon \rho \mu o \hat{v})$ he appears to view Air as more $\sqrt[n]{\gamma}\rho \delta \nu$ than Water. Now, so far as the definition of $\tau \delta \sqrt[n]{\gamma}\rho \delta \nu$ is concerned, Air might well be regarded as more $\sqrt[n]{\gamma}\rho \delta \nu$ —i. e. as less determinate in its outlines—than Water: and so Philoponos (p. 230, ll. 29–30) explains this passage. But this interpretation is inconsistent with the doctrine of the *Meteorologica*: cf. also below, * 34^b 34—35^a 3.

It may perhaps be suggested that Aristotle does not say here—his words do not even necessarily imply—that Air is more $\hat{v}\gamma\rho\delta\nu$ than Water. He is not comparing the simple bodies with one another. His immediate purpose is to insist that, within the couple of qualities characterizing each 'element', one quality is more distinctive of the 'element' than the other. Thus, though Water is $\psi v \chi \rho \delta v - \hat{v} \gamma \rho \delta v$, it is par excellence characterized by cold rather than by moist: and though Air is $\hat{v} \gamma \rho \delta v - \theta \epsilon \rho \mu \delta v$, it is par excellence characterized by moist rather than by hot.

B. 4

3I^a 7—32^a 2. Ἐπεὶ . . . εἴρηται. All the simple bodies are by nature such as to be transformed into one another (31a 7-21). This transformation occurs in various ways. The quickest and easiest method is for an 'element' to pass into the 'element' next to it in the natural series—i. e. Earth into Water, Water into Air, Air into Fire, and Fire into Earth. The transformation is then effected by the conversion of a single elementary quality into its contrary (31a 21 - b 4). The slowest and most difficult transformation is that by which a single 'element' passes into another 'element' characterized by qualities the contrary of its own-i.e. Earth into Air. Air into Earth, Fire into Water, Water into Fire. For two elementary qualities have here to be converted into their contraries (31b 4-11). There is a third method, by which two 'elements' taken together, provided they are not 'consecutive', pass (by the elimination of a single quality in each) into either one of the remaining 'elements'. Thus Fire + Water are transformed into Earth or into Air, according as either the hot and the moist or the dry and the cold are eliminated: and Air + Earth are transformed into Fire or Water by the elimination either of the moist and the cold or of the hot and the dry (31b 12-26). But this method of transformation does not apply if the two 'elements', which are taken together, are next to one another in the natural series. No third 'element' can be thus generated from Fire + Air, Air + Water, Water + Earth, or Earth + Fire. For the elimination of one elementary quality in each member of these pairs will leave either two identical or two contrary qualities—i. e. qualities incapable of constituting a simple body (31b 26-36).

31^a 7. διώρισται πρότερον. The reference is probably neither to 14^b 15-26, nor to 29^a 35, but rather to de Caelo 304^b 23 ff. Aristotle had there maintained (a) against Empedokles, who said that the 'elements' were ἀίδια (cf. * 15^a 4-8), and (b) against Plato, who denied that Earth comes-to-be out of the other three (cf. Timaeus 54 b-d), that all four simple bodies come-to-be out of, and pass-away into, one another. He had also criticized the accounts given by Demokritos and the Platonists of the manner in which the 'elements' are transformed.

31° 8–10. ὅμα . . . ἐστιν. Apparently the argument is:— 'Perception attests the γένεσις of the ''elements". For ἀλλοίωσις is an undeniable fact of perception (cf. 14 $^{\rm h}$ 13–15): and ἀλλοίωσις is the change of a tangible (cf. * 29 $^{\rm h}$ 7–13) body in respect to its αἰσθητὰ πάθη (cf. e. g. * 19 $^{\rm h}$ 8–10). Hence the observed fact of ἀλλοίωσις implies change in the πάθη of the ἀπτά.'

If this be the argument (cf. also 14^b 15-26), it is clearly very weak. The $\pi \acute{a}\theta \eta$ of the $\mathring{a}\pi \tau \acute{a}$ include not only the *derivative* as well as the *basal* contrarieties of touch, but also the qualities of colour, sound, flavour, and scent. And even if Philoponos (p. 232, ll. 6-12) is right in suggesting that all these $\pi \acute{a}\theta \eta$ are effects of the various blendings of the hot and the cold, and the dry and the moist, still the fact of $\mathring{a}\lambda\lambda o \acute{a}\omega s$ does not prove that the 'elements' come-to-be. For $\mathring{a}\lambda\lambda o \acute{a}\omega s$ does not imply, in every instance, a change from cold to hot, or dry to moist, or vice versa. At most $\mathring{a}\lambda\lambda o \acute{a}\omega s$ implies some modification in these basal contrarieties of touch, and shows therefore that the $\gamma \acute{e}\nu \epsilon \sigma \iota s$ of the 'elements' is possible.

31ª 24. σύμβολα. According to Liddell and Scott, σύμβολα 'were strictly the two pieces of a bone or coin, which two ξένοι, or any two contracting parties, broke between them and preserved, tallies, Latin tesserae hospitales'. In Aristophanes' speech (Plato, Symp. 191 d) each of us is said to be ἀνθρώπου σύμβολου, ἄτε τετμημένος ὥσπερ αἱ ψῆτται, ἐξ ἐνὸς δύο. We are, each of us, a half severed from the original whole human being—a half demanding its complementary half to constitute a complete

ανθρωπος, much as a flat-fish, to judge by its appearance, requires to be joined to another flat-fish, blank underside to blank underside, to form a complete individual.

Aristotle uses the term here and elsewhere to mean a part of one whole, which is capable of fitting in with a complementary part so as to constitute another whole. Thus, e.g., the hot in Air can fit in with the dry, and thus constitute Fire: and the hot in Fire can fit in with the moist, and thus constitute Air. Hence the hot in Air and Fire is an interchangeable 'complementary factor'. (Cf. Bonitz, Ind. 715^b 1-8. He renders σύμβολον by 'pars', which is hardly adequate.) Perhaps the most instructive passage is in the Meteorologica, where Aristotle is explaining the formation of Air. Air in the strict sense—not in the more popular sense in which Aristotle sometimes (e. g. de Caelo 289ª 29, Meteor. 340b 21-32: cf. Gilbert, p. 181, p. 476, &c.) uses 'air' to include the 'fiery' body—is a hot-moist body, filling the lower atmosphere, the region where $d\tau \mu is$ predominantly collects and clouds form. It is 'a sort of ἀτμίς' (* 30^b 4); yet, as Aristotle maintains (Meteor. 360^a 21-27), καπνός—i. e. the πνευματώδης ἀναθυμίασις—as well as ἀτμίς (the ἀτμιδώδης ἀναθυμίασις) contributes to its formation. The ἀτμιδώδης aναθυμίασις, which, since it is drawn from the water, is really 'in its own nature' cold and moist (cf. * 22h 2-3, * 31h 24-26), supplies the moist, and the καπνός contributes the hot, ωστε καθάπερ ἐκ συμβόλων συνίσταιτο αν ὁ ἀὴρ ὑγρὸς καὶ θερμός.

31^b 2-4. $\[\omega \sigma \tau \epsilon \]$. $\[\epsilon \phi \epsilon \xi \hat{\eta} \hat{s} \]$. Aristotle has shown that, by the conversion of a single elementary quality in each case, Fire is transformed into Air, Air into Water, Water into Earth, and Earth into Fire $(31^a 26 - b 2)$. This is a cycle of transformations. At the same time, the 'elements' have been taken 'consecutively', i.e. in their natural order: for—working 'downwards' from the 'uppermost' stratum—Air comes next to Fire, Water to Air, and Earth to Water (cf. Introd. § 10, * 22b 2-3). Hence Aristotle says that the 'elements' taken in their natural consecution contain $\sigma \psi \mu \beta o \lambda a$, and therefore cyclical transformation of the simple bodies is the easiest. For $\epsilon \phi \epsilon \epsilon \hat{\tau} \hat{s}$, cf. *16b 4.

 $31^{\rm b}$ 5. ἐξ ὕδατος , . . πῦρ. ἀέρα καὶ πῦρ by chiasmus for πῦρ καὶ ἀέρα.

31^b 11-24. αὖτη . . . πυρός. The transformation of Fire into Water or of Air into Earth, and *vice versa*, involves the 'passing-away' of both elementary qualities in each case, i.e. *their conversion into their contraries* (31^b 4-11). Hence it takes a

longer time than the transformation of the 'elements' in their natural series, which involves only the conversion of one elementary quality into its contrary $(31^a 23^{-b} 4)$. There is, however, a third method of transformation—though not of reciprocal transformation $(31^b 12-13 \text{ où}\kappa \text{ els å}\lambda\lambda\eta\lambda\alpha \text{ or } \mu\text{erá}\beta\alpha\sigma\text{is})$ —whereby two 'elements' together generate a third. This involves the 'passing-away' (but not the conversion) of one elementary quality in each of the generating 'elements', the new 'element' being formed out of the remaining two elementary qualities.

31b 23. $\hat{\eta}_{\nu}$: cf. * 14b 25-26, * 28b 2.

31^b 24-26. δμολογουμένη ... γης. Air (cf. * 31a 24) is formed out of ἀτμίς and καπνός: but this is not inconsistent with Aristotle's statement here that καπνός is derived from Air and Earth. For καπνός is a hot-dry exhalation or smoke, and it may draw its hot from Air and its dry from Earth. Cf. e.g. Meteor. 3718 33 - b 1 ότι μεν γάρ ο τε καπνός πνεθμα καὶ κάεται ο καπνός, φανερόν, καὶ είρηται εν ετέροις πρότερον. (Since πνεθμα is defined-Meteor. 387a 29—as ρύσις συνεχής ἐπὶ μῆκος ἀέρος, Bonitz is probably right in interpreting $\epsilon i \rho \eta \tau \alpha i \epsilon \nu$ $\epsilon \tau \epsilon \rho o i s$ $\epsilon \tau \rho o \tau \epsilon \rho o \nu$ as a reference to the present passage.) The same doctrine is implied in Meteor. 341b 21-22 ($\xi \sigma \tau \iota \gamma \partial \rho \dot{\eta} \phi \lambda \partial \dot{\xi} \pi \nu \epsilon \dot{\nu} \mu \alpha \tau \sigma s \dot{\xi} \eta \rho \rho \partial \dot{\xi} \dot{\epsilon} \sigma \iota s$), $366^a 2-3$, $387^b 31 ff$.: cf. also de Sensu 443ª 27-28; and above, 30b 29. At the same time, it must be remarked in general that it is extremely difficult to reconcile Aristotle's various statements about the διπλη ἀναθυμίασις (cf. *22b 2-3) and about ἀτμίς and καπνός which are typical of its two forms. We must always remember that the two forms of avaθυμίασις never exist entirely apart from one another. The distinction between them is one of degree, and depends upon the relative predominance of the dry over the moist, or vice versa (cf. Meteor. 359b 28-34). The ἀναθυμίασις, in so far as it is derived from water, is relatively moist, and more like mist or aqueous vapour (ἀτμιδώδης, ἀτμιδωδεστέρα). It is 'hot', indeed, since it has been drawn from the water by the sun's heat: yet, as derived from water, it is (cf. * 31a 24) 'in its own nature' cold. On the other hand, the ἀναθυμίασις, in so far as it is drawn up from earth, is relatively dry and more like wind or smoke (πνευματωδεστέρα, καπνώδης: cf. e. g. Meteor. 341 b 6-18).

31^b 27-28. φθαρέντος . . . στοιχείων. Probably στοιχείων is to be taken with $\theta \alpha \tau \epsilon \rho \sigma \nu$, not with $\epsilon \kappa \alpha \tau \epsilon \rho \omega$. It will then mean 'elementary qualities': cf. * 30ⁿ 30.

316 28. τῶν σωμάτων, i. q. τῶν ἀπλῶν σωμάτων.

B. 5

32^a 3—33^a 15. οὐ... ἔσται. On the connexion of B. 5-7 with B. 1-4, see * 28^b 26—35^a 23. B. 5 falls into two parts. (i) The doctrine already established—viz. that there must be four 'simple bodies', informations of a single incorporeal matter, constituted each by a couple of qualities drawn from two contrarieties, and all able to be transformed into one another—is shown to follow from a somewhat different starting-point (32^a 4 - b 5).

(ii) It is proved that none of the 'simple bodies' can be an unchangeable origin $(a\rho\chi\dot{\eta})$ of the others. None of them is a genuine *element*, none of them is—in that sense—the $\tilde{v}\lambda\eta$ of the 'natural bodies'. All of them are on the same level of being—derivative and changeable.

Incidentally it is proved that the transformations of the 'elements' cannot proceed ad infinitum in a straight line: and thus Aristotle's own doctrine, that their transformations are cyclical, is confirmed (32^b5-33^a15).

32^a 4–5. εί... τοιαῦτα. Cf. 28^b 32— 29^a 5. τὰ φυσικὰ σώματα (a 4) are, I think, equivalent here to αὶ φύσει συνεστῶσαι οὐσίαι, on which see * 28^b 32–33.

32 6ⁿ-7. $\stackrel{?}{\epsilon}\nu$. . . $\stackrel{?}{\gamma}$ ην. Aristotle is arguing against the theory that some one or other of the so-called 'elements' is the $\stackrel{?}{\nu}$ ποκειμένη $\stackrel{?}{\nu}$ λη, of which the remaining 'elements' (and therefore *ultimately* all φυσικὰ σώματα) are derivative forms. πάντα (a6, a7), i. q. πάντα τὰ ἀπλᾶ σώματα.

32^a 7–8. εἴπερ... τἀναντία. Here, as elsewhere (cf. e.g. 31^a 14, 32^b 21-22), Aristotle assumes this principle, which he had established in the *Physics* (cf. * 19^b 6— 20^a 7), as a fundamental law of nature.

32ª 8-9. εἰ μὲν... γένεσις. It will be ἀλλοίωσις, because ex hypothesi the persisting ὑποκείμενον (viz. Air) is a perceptible body: cf. e. g. * 19^b 10-12. The alternative—viz. εἰ μὴ ὑπομένει—is not stated, because, unless Air is supposed to 'persist', it clearly could not be the ὖλη of the others as the theory maintains.

32^a 9-10. ἄμα . . . ὁτιοῦν. 'Moreover, nobody supposes a single "element" to persist as the basis of all in such a way that, besides being Air, it is *simultaneously* Water or any other "element".'

Air (a 8-9) is supposed to 'persist', and the other 'elements' to be derived from it. This means that Air alters e.g. into

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Water, not that Water comes-to-be. 'Alteration', however, implies that the Air, which has altered e.g. into Water, exhibits some difference from simple Air: and this leads to difficulties which Aristotle will develop immediately (a 10–17). In the meantime, in the parenthesis $\mathring{a}\mu a \dots \mathring{b}\tau \iota o \mathring{v}v$, he confirms his statement that the theory is bound to recognize an alteration of its supposed fundamental 'element'.

32ª 10–12. ἔσται . . . θερμότητα. Since some change is necessarily implied, and since all change is from contrary to contrary, the persisting 'element' must possess a quality contrary to a quality possessed by the 'element' into which it 'alters'. Thus e.g., if Air is to alter into Fire, we must assume a contrariety hot–cold, and assign one contrary (e.g. hot) to Fire. The Air, which has altered into Fire, will then be distinguished from the Air, which is the $\mathring{v}\pi ο κειμένη \mathring{v}λη$, by being hot Air.

The antecedent of $\hat{\eta}_S$ (a II) is $\hat{\epsilon}\nu\alpha\nu\tau$ iωσιs, καὶ διαφορά being parenthetical and explanatory. The contrariety differentiates the $\hat{\nu}\pi\kappa\epsilon$ iμ $\epsilon\nu$ ον into its specific forms, each contrary characterizing a different form. It is tempting to transpose of oν and τ ò π $\hat{\nu}$ ρ, but in any case we must construe τ 1 as the subject of $\hat{\epsilon}\xi\epsilon$ 1.

32^a 12-17. ἀλλὰ... ἔσται. Fire cannot be 'hot Air' for three reasons. For (i) the process thus implied is 'alteration' of Air, not transformation: (ii) Air is not observed to become Fire by being heated (a 13 οὖ φαίνεται): (iii) if Fire is 'hot Air', Air itself must be cold (for if we suppose Fire to revert again into its ẫτοκειμένη ελη, Air, this will involve the conversion of the hot into its contrary); in other words, Fire will be both hot and cold, hot qua Fire and cold qua Air.

τὸ αὖτό ($^{\alpha}$ 17), sc. τὸ π ῦρ: but Aristotle's argument also proves that Air must be simultaneously both cold and hot.

32a 17–18. ἄλλο... κοινή. 'Both Fire and Air, therefore, will be something else which is the same; i.e. there will be some matter, other than either, common to both.' This 'other matter' is of course Aristotle's πρώτη ὅλη.

32ⁿ 20-25. οὐ μὴν... περιέχον. Anaximander and his followers (ⁿ 25, τινες) thought that all things were made out of a single 'deathless' and 'indestructible' stuff, which they called 'the Boundless' and 'the Environing': cf. e.g. de Caelo 303^b 12-13, Phys. 203^b 10-15. As the origin of all things, and as itself not characterized by any of the contraries, it is clearly 'other' than the 'elements'. And since, as Aristotle rightly interprets the

theory, 'the Boundless' is a body, it is natural that he should describe it as an 'intermediate' between two of the 'elements'. In several passages (cf. e.g. 28b 35) Aristotle speaks of it as intermediate between Fire and Air: in others (e.g. Phys. 203^a 18, 205^a 27) as intermediate between Water and Air: and in one (Phys. 189^b 3) as intermediate between Water and Fire. Burnet (p. 55₄) rightly remarks that this variation shows we are dealing with an inference drawn by Aristotle, not with Anaximander's own statement.

32ª 20–22. οἷον . . . λεπτότερον, i. e. the ἄπειρον, if intermediate between Air and Water, is coarser than Air and finer than Water; if between Fire and Air, coarser than Fire and finer than Air (cf. Phys. 187ª 14–15).

32^a 22-25. ἔσται . . . περιέχον. The ἄπειρον is supposed to be a body existing apart from (i.e. unqualified by) the contraries which characterize the 'elements'. Hence the moment any of these contraries is added to it, it becomes one or other of the 'elements'. Now Aristotle maintains that it must always be qualified by one or the other of the contraries constituting each contrariety in question. For in the contrarieties which characterize the 'elements' (hot-cold, dry-moist) one contrary is related to the other as privative to positive, as στέρησις to έξις or to κατηγορία τις καὶ εἶδος (cf. * 186 14-18). And though a middle is possible between two contrary judgements (for x may be neither hot nor cold, but insusceptible of temperature), under certain conditions the contrary is invested with the character of the contradictory, and the Law of Excluded Middle applies. Thus, if x is a subject which can accept the predicate 'odd', i.e. if x is a number, it must be either odd or even: for a number, which is not-odd, is eo ipso 'even'. Within the sphere of number the negation of 'odd' is eo ipso the affirmation of 'even' (cf. Post. Anal. 73 18-24).

So the $\delta\pi\epsilon\iota\rho\rho\nu$, which ex hypothesi can accept 'hot', must be either hot or cold. For it must be either hot or not-hot: and a subject which is by nature recipient of heat, in so far as it is not-hot, is eo ipso cold. For 'cold' is simply the $\sigma\tau\epsilon\rho\eta\sigma\iota$ s of heat in a subject by nature $\delta\epsilon\kappa\tau\iota\kappa\delta\nu$ of heat. The principle of Aristotle's argument applies to 'coarse-fine', the contrariety here supposed to differentiate 'the Boundless' into Air and Water or into Air and Fire (cf. $32^{8}21-23$). For coarse and fine are equivalent to dense and rare (cf. $29^{9}34-30^{8}4$), a contrariety which Anaxi-

mander regarded as primary (cf. de Caelo 303^b 10–19): and rare is, relatively to dense, a στέρησις (cf. de Caelo 299^b 8–9 ἔστι δὲ πυκνὸν μανοῦ διαφέρον τῷ ἐν ἴσῳ ὄγκῳ πλεῖον ἐνυπάρχειν). If, therefore, 'the Boundless' can be dense (coarse), it must be either dense or rare (fine): for the δεκτικόν of the dense, in so far as it is not-dense, is eo ipso rare.

32a 25-27. ὁμοίως . . . πάντα. 'The Boundless' cannot exist apart from all contraries: and, possessing a contrary, it will be one or other of the 'elements'. Hence it is either nothing at all or any one of the 'elements' indifferently, according to the particular contrary which is at any time qualifying it. We have thus disposed of the theory that something perceptible—i. e. some body—exists, which is other than, and prior to, the four 'elements'. Hence the four 'elements' are all the simple bodies there are—always excepting the Aether, which is not here in question, since we are considering only the matter of the $\gamma \epsilon \nu \nu \eta \tau \dot{\alpha} \kappa \alpha \dot{\alpha} \phi \theta a \rho \tau \dot{\alpha}$.

32a 29-30. ἢ... ἔγραψεν: cf. * 25b 19-25 and *Timaeus* 54 b-d. Fire, Air, and Water all come-to-be out of one another, since they are all derived from the right-angled scalene. But Earth is derived from the isosceles and therefore does not come-to-be out of the other three nor pass into them.

32a 31. δέδεικται πρότερον: cf. 31a 12-20.

 32^a 31–33. καὶ . . . βραδύτερον: cf. 31^a 20 – b 36.

In a 31 I have followed E (cf. also Γ 'et quoniam') in reading $\kappa a i \delta \tau i \delta$, and have therefore ventured to bracket $\epsilon i \rho \eta \tau a i \pi \rho \delta \tau \epsilon \rho o \nu$ in a 32 as clumsy and unnecessary. In a 32 $\delta \tau i$ means 'because'.

32^a 34 - b I. εί... ἀχώριστος. One contrariety produces two 'elements' only: for matter $(\pi\rho\omega\tau\eta \ \tilde{v}\lambda\eta)$ is the 'mean' between the contraries, and matter has no separate subsistence. (Or perhaps: 'for the "intermediate" is nothing but matter, and that is imperceptible '&c.)

32^b **5.** πρότερον: above, B. 2 and 3. Cf. also *Phys.* 189^b 16 ff. **32**^b **5–7.** ὅτι... δῆλον. Aristotle is going to show that none of the 'elements' is an unchangeable originative source $(d\rho\chi\dot{\eta})$ of the others: i. e. that all four are on the same derivative level of being.

Assuming the natural series of the 'elements' (cf. * $31^{\rm b}$ 2–4), there are two 'at the end' ($\hat{\epsilon}\pi\hat{\iota}$ $\tau\hat{\omega}$ $\check{a}\kappa\rho\omega$, or $\check{\epsilon}\pi\hat{\iota}$ $\tau\hat{o}\hat{\imath}s$ $\check{a}\kappa\rho\omega$ s), i. e. two 'end-elements', viz. Fire at the top and Earth at the bottom: and two in the middle, viz. Air and Water. Hence we have to prove that there can be no $\check{a}\rho\chi\acute{\eta}$ either 'at the ends' or 'in the middle'.

32^h 7-9. ἐπὶ μὲν... πάντα. If there is an ἀρχή at one of the ends of the series, all the 'elements' (b 8 and b 9 πάντα) will be Fire or Earth. This is tantamount to saying that they all arise by alteration of Fire or Earth—a theory which has already been refuted (cf. $32^a 6-20$).

It is not clear why Aristotle confines this argument to the 'end-elements'. It would apply equally—if it applies at all—whatever 'element' is selected as the $d\rho\chi\dot{\gamma}$ of the rest.

The argument remains equally obscure if we interpret $\pi \acute{a}\nu \tau a$ (b 8 and b 9) as 'all things', with Philoponos.

32^b 10–12. ὅτι . . . ἄλληλα. We are to prove that no 'middle-element' can be an ἀρχή either. (ὅτι δ' οὐδὲ μέσον, sc. ἀρχή τις ἔσται αὐτῶν.) It is not true, as some thinkers suppose, that Air is transformed 'upwards' into Fire and 'downwards' into Water, and Water 'upwards' into Air and 'downwards' into Earth, whilst Earth and Fire are not further transformed into one another. In other words, we cannot maintain that the process of transformation starts from the 'middle-elements' and, proceeding upwards and downwards in a straight line, is terminated by the top and bottom 'elements' respectively.

We do not know to what thinkers Aristotle is referring. They denied the transformation of Fire into Earth and *vice versa*: i. e. they denied the *cyclical* transformation of the 'elements'. They must also have denied the transformation of Fire into Air, and of Earth into Water: otherwise (a) they could not have regarded the 'middle-elements' as $d\rho\chi al$, and (b) they would have admitted an indirect transformation of Fire and Earth into one another.

I have marked a lacuna after ἄλληλα in b 12. The sense requires δήλον or ἐκ τῶνδε δήλον which can hardly be borrowed in thought from b 7.

32^b 12-14. $\delta\epsilon\hat{i}$. . . ĕσονται. Aristotle's own theory is that the transformation of the 'elements' is cyclical. He has therefore to prove (a) that none of the 'elements' can be the $d\rho\chi\dot{\eta}$ of the rest, (b) that transformation cannot $sto\dot{p}$ at any of them, and (c) that transformation cannot start from any one and proceed ad infinitum in a straight line upwards or downwards.

He sets out to prove the last thesis (c) first: cf. 32^b30-32 . But the actual proof is postponed to a refutation of the theory that the 'middle-elements' are $a\rho\chi a_2$ and that transformation, starting from them, stops at the extremes. Aristotle argues (32^b14-30) that the transformations which this theory accepts

(e.g. from Air to Fire and Water) imply the possibility of the reverse transformations also, e.g. of Fire into Water (cf. b 24-25), and thus ultimately of all the 'elements' into one another.

32^b 14-15. γη̂...Π. We need not attempt to reconstruct Aristotle's diagram, traces of which seem to be preserved in J. The argument is clear without the letters.

32^b 15-16. $\epsilon i \dots A \Pi$. The words $\kappa \alpha i \Upsilon$ (b 16) are not strictly relevant; for the consequence (viz. that there must be a contrariety belonging to $\delta i \eta \rho$ and $\pi \hat{\nu} \rho$) follows from the transformation of Air into Fire alone. Air's transformation into Water (Y) is dealt with below (b 17-19).

32^b 20-24. οὐκοῦν . . . ξηρότης. Air, we have supposed, qua white changes into Fire qua black: and Air qua dry changes into Water qua moist. Now, in this second transformation, what happens to Air's whiteness? It must either persist or change; and if it changes, it must be converted into its contrary, black. Hence Water, besides being moist, must also be either white or black. It does not matter which alternative we adopt: for Aristotle's conclusions would follow equally, mutatis mutandis, from either. For the sake of argument, he supposes (b 23) that Air's whiteness persists when it is transformed into Water. Water, therefore, will be moist and white. On the same principle (b 23-24) we must suppose that Fire, besides being black, is also dry, Air's dryness persisting when it is transformed into Fire.

32^b 24-27. ἔσται . . . λευκόν. We saw *first* that Fire was black (b 16-17) and Water moist (b 17-19). *Next* we saw that Water was also white (b 20-23) and Fire also dry (b 23-24). Hence Fire is black-dry, and Water is moist-white. Therefore, since Fire and Water possess contrary qualities, Fire can be transformed into Water.

32 ' 28-30. καὶ ἐπί γε . . . πω. In Aristotle's diagram, A (Air) has been taken as white-dry, Π (Fire) as black-dry, and Y (Water) as white-moist. Hence it is clear 'that, in the instances we have taken, Γ (Earth) also will contain the remaining two "complementary factors", viz. the black and the moist: for these have not yet been coupled'.

 $32^{b}30-32$. ὅτι . . . τῶνδε: cf. * $32^{b}12-14$.

 $32^{\text{b}} 32 - 33^{\text{a}} \text{ i. } \epsilon \hat{i} \dots \tau \delta \Psi$. We must bear in mind, as Philoponos rightly observes, that Aristotle throughout assumes the transformations to proceed in a straight line. Only on this

assumption is it true that each new transformation implies a new contrariety, and that the preceding 'elements' must possess contrary qualities corresponding to all the contrarieties. On Aristotle's own theory, the contrariety dry-moist (e.g.) is the basis of two transformations, viz. of Fire into Air (or vice versa) and of Water into Earth (or vice versa). But, according to the theory which Aristotle has in mind in his present criticism, a 'middleelement'-e.g. Air-is transformed 'upwards' in virtue of one contrariety into Fire and in virtue of another contrariety 'downwards' into Water. Fire, again, is supposed to be transformed 'upwards' into a totally new 'element' (b 33 είς . . . ἀνακάμψει, i.e. the new 'element' cannot be reached either by cyclical transformation or by reversion in a straight line): the basis of this transformation, therefore, must be a totally new contrariety. And since we cannot suppose that Fire suddenly develops the contrary in question out of nothing, we must assume that this contrary has been passed on to Fire from Air and from all preceding 'elements' (if there are any) in the straight line of 'upward' transformation.

33ª 1–7. τὸ δὴ Κ . . . ὑπάρξουσιν. If Π (Fire) is transformed into a new 'element', Ψ , this implies a new contrariety, e.g. $K\Phi$, of which one contrary (e.g. K) belongs to Fire and the other (Φ) to Ψ . Since K cannot have emerged from nowhere (see preceding note), it must have been passed on to Fire from the 'element' out of which Fire itself came-to-be, i. e. K must belong to Air and to the preceding members of the series (if any there be). The same argument applies, if Ψ be further transformed into another new 'element': hence if the transformation continues' ad infinitum, there must be an infinity of contrarieties (i.e. an infinity of contrary qualities) in each single 'element'.

In $33^{\rm n}$ I-3 $(\tau \delta \delta \eta)$ K . . . $\delta \lambda \lambda \eta \lambda a$) Aristotle begins a different argument, which is dropped because it assumes that all the 'elements' (Earth, Water, Air, Fire) are transformed into one another. This assumption admits *cyclical* transformation and is therefore incompatible with the theory which he is criticizing. Hence, though Aristotle has *in fact* proved that his opponents are bound to admit cyclical transformation (* $32^{\rm b}$ I2-I4, $32^{\rm b}$ I5-30), he is ready, for the sake of argument, to suppose $(33^{\rm n}$ 3) that the transformation of all the 'elements' into one another has not yet been proved.

33^a 9-10. τοσαύτας . . . πλείους. 'It will have to pass through

such a vast number of contrarieties—and indeed even more than any determinate number.' So Philoponos interprets, apparently rightly.

- 33^a 10-13. ὧστ'... ἐναντιότητες. (i) Some 'elements' will never come-to-be at all, viz. those which are separated from the 'element', with which the process of transformation starts, by an infinite number of intervening 'elements'.
- (ii) Even the transformation of e. g. Air into its next neighbour, Fire, will be impossible. For (cf. 33^a 3-7) Air and Fire will each contain an infinite number of qualities, corresponding to the infinite number of contrarieties demanded by the infinitely-extended line of transformations. But it is impossible for a thing with an infinite number of qualities to come-to-be or (we might add) to pass-away. Hence Air will never pass-away and Fire will never come-to-be.

33^a 13-15. γίνεται . . . ἔσται. Aristotle's argument here appears to be unsound. He has proved (cf. * 33^a 1-7) that each new 'element' above Fire in the 'upward' line of transformation implies a new contrariety: and from this it follows that a contrary from each new contrariety must belong to all the 'elements' below Fire. Similarly, if we suppose the line of transformation to be reversed, each new 'element' below Fire in the 'downward' transformation implies a new contrariety, a contrary from which must belong to all the 'elements' above Fire.

But it does not follow from this that the elements above and below Fire are identical, since they will not all have the same contraries (i. e. qualities). If e. g. Fire qua K changes into Ψ qua Φ , all the 'elements' below Fire will possess the contrary K: whilst Ψ , and all the 'elements' above it, will possess the contrary Φ .

What Aristotle says is that 'all the *contrarieties* of the "elements" above Fire must belong to the "elements" below Fire, and *vice versa*': but we cannot infer from this that the 'elements' are identical. The *contrarieties* hot-cold and dry-moist belong to Earth, Air, Fire, and Water on Aristotle's own theory: but these 'elements' are not on that account 'all of them one'.

B. 6-7

 33^n 16— 34^b 30. Θαυμάσειε . . . τάλλα. On the connexion of these two chapters with B. 1-4, see * 28^b 26— 35^n 23. They may

be summarized as follows. (i) If the 'elements' are incapable of transformation - i. e. ultimately-distinct kinds of matter, 'eternal' (as e.g. Empedokles maintained)—they cannot be quantitatively compared. Hence Empedokles had no right to say they were all equal (338 16-34). (ii) There follows a general attack on the theory of Empedokles. (a) He cannot recognize growth, but only increase by addition or apposition (33a 35-b 3). (b) He cannot explain the yéveous and the perpetuation of the various types of compound natural bodies. He recognizes, indeed, that if the consilience of the 'elements' is to form a definite compound (e.g. bone), it cannot be 'fortuitous', but must be governed by a certain 'proportion'. But he does not explain what causes this 'proportional consilience' (33^b 3-18). (c) Nor does he see that the 'excellence' and the 'good' of each compound natural body are not due to the 'mingling', but to the cause determining the proportion in which the 'elements' are 'mingled' (33b 19-20). (d) His account of motion is abstract, inadequate, and inconsistent (33b 22-34a 9). (e) His theory leaves psychical phenomena and psychical changes inexplicable (348 9-15).

(iii) The formation of compounds (the $\delta\mu\omega\omega\mu\epsilon\rho\hat{\eta}$) out of the 'elements' presents a serious difficulty not only for theories like that of Empedokles, but even for theories which (like Aristotle's) admit transformation of the 'elements' and recognize the genuine emergence of a new product out of two or more constituents.

For (a) how are we to distinguish the coming-to-be of a compound out of two or more 'elements' from the coming-to-be of one 'element' out of another? And (b) what is *combination*? How can x and y combine to form a z, which is neither x nor y, nor the indeterminate substratum of both, but a compound in which x and y are modified and fused? (34a 15-b7).

33^a 19-20. ταῦτα . . . πάντα: Empedokles, fr. 17, l. 27 (Diels, p. 179). In the same fragment Strife is said to be ἀτάλαντον ἀπάντη, and Love ἴση μῆκός τε πλάτος τε (ll. 19, 20).

33^a 20-23. εἰ . . . αὐτῷ. If the 'elements' are comparable in amount or in bulk (a 20 κατὰ τὸ ποσόν, sc. συμβλητά), there must be something common to them—an identical something which, e. g. as Air, has ten times the bulk that it has as Water. But if so,

the way is at once open for the transformation of Air into Water and vice versa.

33ⁿ 23-27. εἰ δὲ . . . δύναταί τι. Empedokles' 'elements', since they are incapable of transformation (cf. * 15^a 4-8), are not 'quantitatively comparable' in the sense e.g. that ten κοτύλαι of Air result from one κοτύλη of Water. But can we compare them quantitatively in respect to their powers-of-action? Can we measure e.g. the cooling power of Air and Water, and equate one κοτύλη of the latter with ten of the former in this respect? Aristotle answers this question in the negative; see the next note. For the meaning of δύναται (and δυνάμεις, a 28, 32), cf. * 27^b 22-31.

33° 27–34. εἴη . . . λόγον. When A:B::C:D, A and C, even if they belong to entirely different 'kinds', are 'one' or 'the same' κατ' ἀναλογίαν (or ἀναλογία). Thus, if the spring is to the river as the heart is to the animal, the spring is ἀναλογία 'one' with the heart. They are comparable in so far as they fulfil corresponding functions in their respective spheres (cf. Alexander's commentary on Metaph. 1016 $^{\rm h}$ 34–35). So (Eth. Nic. 1096 $^{\rm h}$ 28–29) if vision is in the body what intelligence is in the soul, vision and intelligence are ἀναλογία 'the same' and may both be called 'good' in 'the same', i. e. in a corresponding, sense.

Now suppose that the heat of one 'element' corresponds to the whiteness of another, so that 'the first is hot as the second is white', the two δυνάμεις (heat and whiteness) will be comparable κατ' ἀναλογίαν, though they, and the 'elements', may remain irreducibly different. For the comparison is not quantitative and does not imply the presence of anything identical (any common unit of measurement) in the comparables. Empedokles, therefore, might consistently have said that the 'elements' were comparable as qualia in respect to their 'powers'. This would mean that the qualities of the 'elements' corresponded to one another; e.g., that as it is the function of Fire to burn, so it is the function of Water to cool. And Empedokles would be entitled to say that the 'elements' were all ὅμοια, 'analogous' or 'similar'. The four terms in such an avadovía are treated simply as qualia, not as quanta: and the identity of the λόγος between each pair signifies therefore mere 'similarity', not 'equality' (cf. a 29-30 $\tau \delta \delta' \dots \delta' \sigma o \nu$).

But Empedokles said that the 'elements' were all equal. Now it is only when the terms in an ἀναλογία are quanta that the

'correspondence' signifies equality. If 2:4::8:16, then we may speak of the identity of the $\lambda \delta \gamma o \iota$ as an 'equality' (for $\frac{2}{4} = \frac{8}{16}$) or again of 2 and 8 being 'equally' related to their respective partners, for the relation is in each case a half. Empedokles, therefore, must be contending that the 'elements', although irreducibly different, are quantitatively comparable in respect to their powers-of-action (see preceding note: and cf. Meteor. 340a 13-17, where the unnamed thinker is rightly identified with Empedokles by Alexander).

But quantitative comparison in this sense (i.e. 'equating') is incompatible with the 'unchangeableness' of the 'elements'. For we cannot thus compare disparate δυνάμεις, or irreducibly different qualities (e.g. hot with white, or hot with cold). The terms in the ἀναλογία, if they are to be thus compared, must be different amounts of the same. We shall be dealing simply with one κοτύλη and ten κοτύλαι of cooling substance (cf. $33^n 25$), or with so-much and many-times-as-much hot substance (cf. $33^n 32-33$). The qualitative differences of Air and Water, or of Fire and Air, cannot come into the ἀναλογία at all. What we really have is:— 'one pint exhibits x degrees of heat or cold: how many degrees will ten pints exhibit?' And the only possible answer is 'ten times x': i. e. the λόγος will not be equal, but greater ($33^n 34$ τοιοῦτον, sc. πλείω or μείζω).

33° 30-34. ἄτοπον . . . λόγον. 'Thus it is manifestly absurd that the simple bodies, though not transformable, are comparable not merely as "corresponding", but by a measure of their powers; i. e. that so-much Fire is comparable with many-timesthat-amount of Air, as being "equally" or "similarly" hot. For the same thing, if it be greater in amount, will, since it belongs to the same kind as the thing of less amount with which it is being compared, have its *ratio* correspondingly increased.'

33^a 32–33. ἴσον . . . ὁμοίως. I have followed the reading of EJ (cf. Φ): but I suspect that Aristotle wrote either ἴσως θ ερμὸν ἢ ὁμοίως οr ἴσον ἢ ὅμοιον.

33° 35 – ° 3. ἀλλὰ . . . αὐξανόμενα. On Aristotle's conception of 'growth', see A. 5 and * 20° 34—21° 29. Aristotle himself applies the term metaphorically to the spreading of fire, cf. * 22° 15. The quotation from Empedokles is given as fr. 37 by Diels (p. 186: cf. p. 686) who quotes Lucretius, ii. 1114 ff., in support of δέμας (HJ) against γένος (EFL).

In Empedokles αἰθήρ means 'Air', not 'Fire' (cf. Burnet,

pp. 228-229), as Aristotle is well aware: cf. * 34^a 3. That 'Fire increases by Fire', therefore, must be derived from a lost verse of Empedokles, unless it is merely an inference of Aristotle's own.

The first αὖξει (33^b I) is probably intransitive, although the second is transitive. Aristotle would hardly have said 'Empedokles increases Fire by Fire'.

33^b 4-9. τὰ... ἐλαίαν; The γένεσις of things which come-to-be by a natural process is uniform: and the uniformity is either absolute or highly regular. Breaches of the uniformity, when they occur, are not attributed to φύσις as their cause, but to chance. The problem therefore, which Empedokles ought to solve, is:—'What determines this uniformity in the γένεσις of natural products?'

In $^{\rm b}$ 5 $\&\delta i$ (which EFL omit) is necessary: cf. the corresponding formula (*Phys.* 196 $^{\rm b}$ 10-11) δρωμεν τὰ μὲν ἀεὶ ὡσαύτως γινόμενα τὰ δ' ὡς ἐπὶ πολύ.

The meaning of $\tau \delta$ $a v \tau \delta \mu a \tau \sigma \nu$ and $\tau v \chi \eta$, and the distinction between them, are discussed in the *Physics* (195^b 31—197^b 37). The distinction is irrelevant here, and Aristotle mentions both only in order to cover all possible cases. Thus at 34^a 2 he employs the term $\tau v \chi \eta$, though (according to the distinction as drawn in the *Physics*) he ought to have spoken of $\tau \delta$ $a v \tau \delta \mu a \tau \sigma \nu$.

With 33^b 3-18, and again with 34^a 9-15, the reader should compare de Anima 408^a 18-23 and 409^b 23-410^a 22.

33^b 9-II. † ... Twi. The distinction between fortuitous and proportionally determinate 'consilience of the elements', and the explanation of the formation of bone by a mingling of the 'elements' in a certain proportion, are ascribed to Empedokles elsewhere; cf. Metaph. 993^a 17, and de Anima 410^a 1-6 where Aristotle quotes the first three lines of fr. 96 (Diels, p. 199).

We must therefore refer to Empedokles the suggestion that bone results $\hat{\epsilon} \hat{\alpha} \nu \hat{\omega} \delta \hat{\lambda} \sigma \nu \nu \tau \epsilon \theta \hat{\eta}$ (bg): and we must regard $\kappa \alpha \theta$ $\hat{\alpha} \hat{\epsilon} \kappa \epsilon \hat{\nu} \nu \delta \hat{s} \phi \eta \sigma \nu \hat{s}$ as covering the whole sentence $\hat{\sigma} \hat{\nu} . . . \tau \nu \hat{\iota}$ (bg-II).

33 $^{\rm b}$ II. τούτου, sc. τοῦ λόγ φ τινὶ συνελθόντων γίγνεσθαι. The singular is required by the sense of the passage.

33^b 12-13. ἀλλὰ... αἴτιον. According to Empedokles, Love 'associates' and thus causes the union of all things in the 'Sphere'; whilst Strife 'dissociates' and thus breaks up the 'Sphere'. But Aristotle (cf. *Metaph.* 985^a 21-29, 1000^a 24-^b 12, &c.) points out that Love, in bringing all things together, destroys

the individuality of each: and that Strife, in 'dissociating', brings into distinctive being the various constituents of the universe (cf. * 15^a 8-11: Burnet, pp. 232-233).

The same criticism is clearly in Aristotle's mind at 33^b 20-22 (καίτοι . . . ταῦτα): perhaps, therefore, we ought to read that sentence immediately after αἴτιον (b 13).

33^b 13. τοῦτο, sc. the cause of the 'proportional consilience' to which Empedokles attributes the γένεσις e.g. of bone.

33 $^{\rm b}$ 14–15. ddl' . . . $\phi\eta\sigma\nu$. Empedokles, fr. 8 (Diels, p. 175): cf. next note, and * 14 $^{\rm b}$ 7–8.

33^b 15–16. τύχη . . . ἔτυχεν. According to Empedokles, fr. 8 (cf. the paraphrase in MXG. 957^a 36 – ^b 16), what is supposed to be *coming-to-be* or *death* is really 'only a mingling and a divorce of what has been mingled: but it is called *coming-to-be* amongst men'. Aristotle is here *parodying* the last line of this fragment, φύσις δ' $\tilde{\epsilon}\pi \tilde{\iota}$ τοῖς ὀνομάζεται ἀνθρώποισιν. He reminds us of the original by the mere sound of the phrase ($\tilde{\epsilon}\pi \tilde{\iota}$ τοῖς ὀνομάζεται), of which he has entirely altered the construction and the meaning.

'And chance, not proportion, is the name given to these occurrences', viz. to μ ίξις and διάλλαξις μ ιγέντων.

For the idiom, $\partial vo\mu\acute{a}\zeta\epsilon\sigma\theta a\iota$ $\dot{\epsilon}\pi\acute{\iota}$ $\tau\iota\nu\iota$, see Stallbaum's note on Plato, Rpc. 470 b and the passages there quoted.

33^b 15. ἐπὶ τοῖς ὀνομάζεται. I have restored τοῖς from J's τὸ ἴσον (cf. Γ 'ad equale nominatur'), which arose from the reduplication of the first syllable of ὀνομάζεται. Instead of τοῖς, FHL have τούτοις and DbE τούτων. But in E ων is corrected out of an earlier reading and oις is written above it.

33^b 16–20. τῶν . . . ἐπαινεῖ. Cf. 35^b 6–7, where Aristotle says that the final cause of the things that come-to-be is ἡ μορφὴ και τὸ εἶδος· τοῦτο δ' ἐστὶν ὁ λόγος ὁ τῆς ἑκάστου οὖσίας.

'The formula expressing the essential nature' of a δμοιομερές (like bone) is the λόγος τη̂ς μίξεως of its constituents (cf. * 14^a 19), i. e. the scheme of proportions constituting the plan of the combination. This 'combining-formula' (a) adequately expresses the 'form' (and is therefore the scientific definition) of the δμοιομερές; and (b) states the normal or perfect development of the δμοιομερές, its φύσις in the sense of τὸ τέλος τῆς γενέσεως (cf. e. g. Metaph. 1015^a 10-11), i. e. its 'good'.

The basis of the doctrine is Plato's *Philebus*, e. g. 25 d-26 d, 64 c-65 a.

33b 17. τὸ οὖτως ἔχειν, sc. being a compound such that the

consilience of its constituents has been governed by a certain proportion and not by chance.

33^b 18. οὐδὲν . . . λέγει : an allusion to the title of Empedokles' poem. His work Περὶ φύσεως tells us nothing about Nature.

33^b 19-20. δ... ἐπαινεῖ. Cf. Metaph. 984^b 32—985^a 10, where Aristotle says that 'Empedokles, though he expressed himself imperfectly, really regarded Love as the cause of all the goods in the universe, and Strife as the cause of all the evils'.

Since Love brings things together, the $\mu l \xi \iota s$, to which alone Empedokles ascribed the formation of the 'perfect' or 'normal' compound, is no doubt the work of Love.

33^b 20-22. καίτοι . . . ταῦτα: cf. * 33^b 12-13. According to Empedokles, Love formed the Deity (i. e. the Sphere, cf. fr. 27, 28, 29; Diels, pp. 183-184) out of the 'elements': and then Strife 'dissociates' it and separates out the 'elements' again (cf. * 15^a 4-8, * 15^a 15-19). The 'elements', therefore, are prior to the Sphere (cf. 15^a 25): and Empedokles (fr. 6; Diels, p. 175) gives them the names of Gods, viz. Zeus, Hera, Aidoneus, and Nestis (cf. Burnet, p. 229). He also speaks of Love and Strife as δαίμονες (fr. 59; Diels, p. 190).

What then is the cause of the *original* separate being of the 'elements', before Love had 'associated' them to form the Sphere? They must, Aristotle argues (*de Caelo* 301^a 15–20), have been 'separated out' of some prior unity, since Love formed the Cosmos ἐκ διακεκριμένων τῶν στοιχείων: yet this original διάκρισις cannot be the work of Strife, for Strife can 'dissociate' only the already-formed Sphere.

33^b 22-26. ἔτι ... πωs. Aristotle proceeds $(33^b 22-34^a 9)$ to criticize Empedokles' account of motion. He finds fault with it firstly because it is vague, devoid of scientific precision (b 22 a πλωs, i. q. a διορίστωs: cf. Bonitz, *Ind.* a 76^b 30 ff., a 77^b 5 ff.).

Thus, e.g., Empedokles (cf. fr. 20; Diels, p. 180) attributes the formation of organisms (plants, fish, sea-birds, beasts, man) to Love, and their dissolution to Strife. The separate limbs or organic parts come together because Love sets them moving: and the organism is disintegrated because Strife divides it.

But this is no explanation, unless indeed Empedokles means, by 'Love' and 'Strife', forces whose very nature it is to initiate respectively movements of integration and disintegration. And if that was his meaning, he ought to have adopted the recognized scientific procedure. For the man of science explicitly assumes

the 'that' and the 'what' (the 'being' and the 'nature') of the substances which he proves to contain certain essential properties: and he explicitly assumes the 'what' (i. e. the meaning) of the properties whose inherence he demonstrates. In other words, the man of science either defines or posits or demonstrates the constituents of his subject-matter. (For the doctrine of the Posterior Analytics, which Aristotle is here assuming, and for the functions assigned to $\delta\rho\iota\sigma\mu\delta\varsigma$ and $\delta\pi\delta\theta\epsilon\sigma\iota\varsigma$ in the logical structure of a 'science', see Introd. §§ 7-9.) If, therefore, Empedokles' account of motion had been precise, he would not have been content to say that 'Love and Strife set things moving' (b 23 διότι, i. q. ὅτι: cf. 37^a 15; Bonitz, Ind. 200b 39 ff.). He would either (i) have stated explicitly 'I assume that there is a force-viz. Love-whose nature it is to initiate such-and-such a movement, and another force-viz. Strife-whose nature it is to initiate such-and-such a movement'; or (ii) he would have demonstrated that 'to bring together' and 'to force asunder' are 'properties' which must characterize Love and Strife respectively.

33^b 25-26. ἢ ἀκριβῶς . . . πως. These alternatives qualify ἀποδεῖξαι. Perhaps we have no right to demand an exact demonstration, like that of the mathematician, in the sphere of φυσική. But Empedokles ought to have attempted some kind of proof:—an inference from consequent to ground, or (e.g.) a dialectical proof.

Bekker's conjecture (b 26 $^a\mu\omega$ s for $^a\lambda\lambda\omega$ s) is tempting at first sight: but it does not really solve the difficulty. For presumably we must identify (i) the exact demonstration with $^a\pi\delta\delta\epsilon\iota\xi\iota$ s τοῦ $^a\delta\iota$ τι, and (ii) the laxer demonstration with $^a\pi\delta\delta\epsilon\iota\xi\iota$ s τοῦ $^a\delta\iota$ τι (cf. Post. Anal. 78a 22 ff.). Besides these two ways of demonstrating no other way is left: for the probable reasoning of the dialectician, to which Aristotle appears to be referring, is not $^a\pi\delta\epsilon\iota\xi\iota$ s at all. Hence Aristotle's language remains inaccurate, whether we read $^a\lambda\lambda\omega$ s a 6 a 6 a 6 a 8 ('in some other way') or a 8 a 9 a 9 ('in some way or other').

33^b 26-33. ἔτι... μᾶλλον. I (b 26-30). There is natural, as opposed to compulsory or unnatural, movement. For (a) the 'simple' bodies appear to move in two different ways, viz. 'by compulsion' and 'naturally': (b) these two kinds of movement are contrary to one another, and (c) 'compulsory' movement actually occurs (i. e. according to Empedokles himself, as Aristotle infers from his statements: cf. Bonitz). Hence its contrary, 'natural' movement, must also occur in fact.

II (b 30-33). Is Love the cause of the natural movement (b 30 ταύτην, sc. την κατά φύσιν) of the 'simple' bodies? From what Empedokles says (when e.g. he ascribes the formation of organisms to Love, fr. 20) we should expect an affirmative answer to this question. Yet in fact, it would seem, the answer must be 'No' (b 30 n ov:). For Love brings all the 'elements' together, 'associating' them to form the Sphere: whilst Strife 'dissociates' the Sphere, moving all the 'elements' apart. Now the natural movement of Earth (e.g.) moves it downwards, i. e. away from the other 'elements', and thus resembles a movement of dissociation (b 31 την γην κάτω, sc. κινεί ή κατά φύσιν κίνησις). Hence Strife rather than Love—seems to cause the natural movements; and Love—rather than Strife—is contrary to nature. Empedokles ought to have given to Love the epithets he applies to Strifee. g. 'destructive' (fr. 17. l. 19: Diels, p. 178), 'evil' (fr. 20, l. 4; Diels, p. 180).

Philoponos, to judge from his paraphrase, seems to have read b 26-33 very differently: but it is not possible to infer with certainty what he had before him.

33^b 27. τὰ σώματα, i.q. τὰ ἀπλᾶ σώματα: so also ^b 34 (αὐτῶν

των σωμάτων), 36 a 1, 37 a 8 and 10.

 $33^b 33 - 34^a 5$. $\alpha \pi \lambda \hat{\omega} s$... $\delta i \zeta a i s$. Since, according to Empedokles, Love and Strife are the sole causes of motion, the 'elements' have absolutely no *inherent* motion or rest $(^b 33 \ \hat{\alpha} \pi \lambda \hat{\omega} s$ goes with $oi \delta \epsilon \mu i a \ \hat{\epsilon} \sigma \tau i v)$. Yet this is not only a paradox, but incompatible with his own statements. For though Strife *initiated* the disintegration of the Sphere, the 'elements' were borne asunder by movements of their own. Thus Empedokles himself attributes to Fire a *natural* tendency to move upwards; and to Air a downward movement, which he contrasts with its occasional fortuitous motion upwards and therefore clearly regards as *natural*.

In b 34 I follow EF and read κινεί, 'unless Love or Strife are actually setting the simple bodies in motion'.

In b 35 Aristotle adds $o\delta\delta$ $\mu ov\acute{\eta}$: for, according to his own theory, the 'rest' of each 'element' at its proper place is the effect of that inherent tendency to movement which constitutes its 'nature' (cf. e.g. Introd. § 10).

34^a 3. οὖτω . . . ἄλλως. Empedokles, fr. 53 (Diels, p. 189). The same verse is quoted in the *Physics* (196^a 22–23), where Aristotle substitutes ἀήρ for αἰθήρ in his explanatory paraphrase: cf. * 33^a 35 – b 3.

34^a 4-5. πεφυκέναι . . . ρίζαις. Empedokles, fr. 51 and 54 (Diels, p. 189). The present passage is the only source of fr. 54.

34° 5-9. ἄμα... ἀρχή. According to Empedokles, the Order of the World is the same now, in the reign of Strife, as it was formerly in the reign of Love (cf. * 15° 14). Hence neither Strife nor Love can be the force which first set the 'elements' moving and thus initiated the persistent Order. Strife and Love are reduced to secondary causes—causes of this and that particular kind of motion, which presuppose an originative source of motion in general. But Empedokles does not tell us what this unknown first cause of motion is.

In a 9 I have ventured to read $\epsilon \tilde{\iota} \gamma$ $\hat{\epsilon} \sigma \tau \hat{\iota} \nu$ $\hat{\epsilon} \kappa \epsilon \hat{\iota} \nu o$ $\hat{a} \rho \chi \hat{\eta}$, 'if at least we assume that "first mover" to be an originative source of motion in general'.

34^a 15. έτέρας...θεωρίας. Cf. de Anima, A. 4 and 5, especially 408^a 18-23, 409^b 23 ff., where Empedokles' failure to account for the soul is exposed very forcibly and in more detail.

34^a 15 – ^b 7. περὶ δὲ... ὅλην. Aristotle is about to discuss the formation of the δμοιομερῆ out of the simple bodies. As a preliminary, he divides all theories into (i) those which admit, and (ii) those which deny, that the 'elements' are transformed into one another. The theories of the Pythagoreans (cf. * 34^b 4) and of Aristotle himself belong to the first group: whilst the theory of Empedokles is typical of the second.

(i) Theories which admit transformation of the 'elements' into one another necessarily also regard the 'elements' as differentiations of a common substratum; and vice versa (34ª 16-18). And (ii) the denial of the reciprocal transformation of the 'elements' is equivalent to the denial that any 'element' can come-to-be out of any 'element' taken singly, except in the sense in which bricks can come-to-be out of a wall. Fire, e.g., taken singly, is not transformed into any other 'element': all that Empedokles could admit, is that some other 'element' might be extracted out of Fire by a mechanical analysis (34ª 18-20: the words $\mu\eta\delta$... $\pi\lambda i\nu\theta ovs$ are an explanatory amplification of $\mu\eta$ ποιούσιν έξ αλλήλων γένεσιν). Such a theory will find it difficult to explain how anything—e.g. any ὁμοιομερές—can come-to-be out of a plurality of 'elements' (34ª 20-21: ἐξ ἐκείνων is contrasted with ως εξ εκάστου). The only explanation available for Empedokles is that flesh (e.g.) comes-to-be by a mechanical synthesis; i.e. that Earth, Air, Fire, and Water 'compose' the

δμοιομερ η much as bricks and stones 'compose' a wall. But this is clearly inadequate (34^a 26 - b 2).

Even for the theories of the first group there is here a serious difficulty. Water comes-to-be out of Fire, and Fire out of Water, because Fire and Water are differentiations of a common substratum. But how are we to account for the $\gamma \epsilon \nu \epsilon \sigma \iota s$ of the $\delta \mu o \iota o \mu \epsilon \rho \hat{\eta}$ —e.g. of flesh and marrow—out of Earth, Air, Fire, and Water? (34° 21–26). How can there be a resultant which is neither one of its constituents, nor a mosaic of them all, nor yet the common substratum of which they are the differentiations? (34° 2-7).

34° 23–24. $\dot{\epsilon}\kappa$. . . $\pi\hat{\nu}\rho$. 'Water' and 'Fire' are selected merely for illustration (cf. also 34° 32). According to Aristotle's own doctrine all four 'elements' are combined in every $\delta\mu\omega\omega\mu\epsilon\rho\epsilon$ s: cf. e.g. B. 8, * 14° 19, * 27° 33 – b 6.

34^a 26 - b 2. ἐκείνοις . . . μέρους: cf. * 27^b 33-28^a 17. The conception of a compound, which is ouologepés, is that of a whole formed by chemical combination and capable of chemical analysis. But theories like that of Empedokles can only offer us the conception of an aggregate, or mosaic, formed by mechanical synthesis and capable of mechanical analysis. The so-called μίγμα or Sphere' of Empedokles is in fact a mere shuffle of the 'elements', in which they persist unchanged in quality, though divided into minute particles: and the same will apply to every compound, and therefore to every ὁμοιομερές, within the 'Sphere'. But this is not only contrary to the true conception of the ομοιομερη: it collides with the facts. Flesh, e.g., can in fact yield Fire and Water (and also, as Aristotle might have added, Earth and Air) from any and every part of itself. Any part of flesh can indifferently be converted into flame, into liquid, into the dry dust of putrefaction, and into 'air' or gas (cf. e.g. *291, 24-26). But this would be impossible if flesh were a mere shuffle or mosaic. It would, indeed, be possible to extract e.g. Fire from one part of flesh and Water from another, as one can extract a stone here and a brick there from a wall: but we could not extract both Fire and Water indifferently from every part.

34^a 32-34. ωσπερ... γενέσθαι. The purpose of this illustration is to explain the precise meaning of the chemical analysis which every δμοιομερές can undergo.

34° 34-35. τοῦτο . . . ἄμφω. Ι insert τό in a 35 before ἐκ τῆς . . .

ἄμφω, and take the clause as epexegetic of τοῦτο. Cf. Philoponos (p. 274) κατὰ τὸν αὐτὸν τρόπον, φησί, τοῦτο δὴ τὸ ἐξ ὁτουοῦν μορίου ἄμφω γενέσθαι κἀπὶ τῆς σαρκὸς συμβαίνει.

34^b 4. olov... $\gamma \eta s$. Aristotle selects 'the cold and hot, or Fire and Earth' as examples and is probably thinking of 'Parmenides', i. e. the Pythagoreans (cf. * 30^b 13-19): but the criticism applies, as he is well aware, to his own theory too.

34^b 8–30. ἀρ'...τάλλα. Aristotle now solves the problem and explains how the γένεσις of the ὁμοιομερῆ out of the 'elements' differs from the transformation of one 'element' into another. In the main this passage is a mere restatement of the doctrine already enunciated in A. 10 (cf. *27^b 22–31, *28^a 29–31, *29^b 24–26), but two new features are briefly indicated. Thus, (i) b 14–16 give us a hint of the sense in which the 'elements', qua constituting a ὁμοιομερές, are συμβλητά: and (ii) b 27–28 indicate how Aristotle would have explained the emergence of different ὁμοιομερῆ from the combination of the same constituents.

Aristotle bases his solution (i) on the distinction between (a) the absolutely or 'completely' and (b) the relatively or 'more or less' hot, cold, dry, moist (b 8-16): and (ii) on the reciprocal action-passion of contraries (b 20-24).

34^h 8-16. ἀρ'... τοιοῦτον; (a) The 'completely-hot' is not in any sense actually cold: but it is δυνάμει cold, because its substratum is the substratum also of the cold. Hence that which is completely-hot may become cold, and there is always a tendency for the substratum to pass from one extreme to the contrary. (b) The 'relatively-hot', on the other hand, is an 'intermediate' which is actually both hot and cold, though neither completely-hot nor completely-cold. It is the compromise, resulting from the reciprocal action-passion of a completely-hot and a completely-cold which were present in amounts approximately balanced or equal. It actually possesses the 'powers of action' which characterize both the completely-hot and the completely-cold, but in a reduced degree. It is in fact a 'tempered-hot', which relatively to the completely-hot is cold and relatively to the completely-cold is hot. Thus it is δυνάμει both hot and cold, in the sense that the heat and cold, which it actually possesses, are present in it in a reduced degree (cf., for this sense of δυνάμει, * 27b 22-31).

But the tempered-hot must not be confused with the $\tilde{v}\lambda\eta$. The $\tilde{v}\lambda\eta$ is neither hot nor cold, but capable of becoming either.

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The 'intermediate', or the tempered-hot, is both hot and cold. It is a compromise, in which the completely-hot has reduced its contrary to a relatively-cold and been itself reduced to a relatively-hot. In this reciprocal attemperament of the contraries to a compromise participating in the characteristics of both, we already have in principle the process which Aristotle calls $\mu l \xi v \left(\text{cf. b ii-l2 } \delta i \hat{a} \dots \hat{a} \lambda \lambda \hat{\eta} \lambda \omega v \right)$. But the $\gamma \epsilon v \epsilon \sigma v s$ of a $\delta \mu \omega \omega \mu \epsilon \rho \epsilon s$ out of the elementary qualities requires in addition a temperament of the dry and the moist, which is in part effected by the 'immanent' action of the tempered-hot: cf. *20b 24-26.

In $34^{\rm b}$ 9–10 $\theta \acute{a}\tau \epsilon \rho o \nu$ is the subject: $\mathring{\eta}$, $\check{\epsilon}\sigma \tau a \iota$ are to be taken in the existential sense.

34^b 14-16. κατὰ...τοιοῦτον; An 'intermediate' can result only if the active-passive extremes were present in approximately equal amounts (cf. ^b 23, 28^a 28-31). But the 'intermediate' itself may exhibit its powers-of-heating-and-cooling in different proportions. Thus, e.g., in *one* 'intermediate' the power-of-heating will be twice as great as its power-of-cooling: in *another*, three times as great: in *others*, perhaps, one-half or one-third as great.

In other words, there is a sense in which the 'elements' qua constituting the $\delta\mu\omega\omega\mu\epsilon\rho\hat{\eta}$ are $\sigma\nu\mu\beta\lambda\eta\tau\dot{\alpha}$ (cf. the criticism of Empedokles, 33^a 16-34). The constituents of the $\delta\mu\omega\omega\mu\epsilon\rho\hat{\eta}$ are the 'simple' bodies qua hot, cold, dry, and moist: and these elementary qualities form, by reciprocal action—passion, a tempered-hot and a tempered-dry. These 'intermediates' differ in the different $\delta\mu\omega\omega\mu\epsilon\rho\hat{\eta}$: but, though different, they are nevertheless $\sigma\nu\mu\beta\lambda\eta\tau\dot{\alpha}$, because they are definable in terms of the ratio (positive or negative) of their power-of-heating to their power-of-cooling, or of their power-of-maintaining to their power-of-adapting their outlines.

In b 14 $\mathring{\eta}$ ψυχρόν means 'than cold': similarly, b 15–16 $\delta\iota\pi\lambda\alpha$ σίως ψυχρόν means 'potentially-hot twice as much as it is potentially-cold'. But $\mathring{\eta}$ τοὖναντίον (b 14) means 'or contrariwise', i. e. $\mathring{\eta}$ μᾶλλον εἶναι ψυχρὸν $\mathring{\eta}$ θερμόν. This possibility—viz. that the 'intermediate' may exhibit an excess of cooling-power over heating-power—is provided for at b 16 ($\mathring{\eta}$ κατ' . . . τοιοῦτον). The ratio of the heating-power to the cooling-power in an 'intermediate' may be e.g. 2: 1, or 3: 1, or again 1: 2 or 1: 3.

34^b 16–20. ἔσται . . . γινόμενον. Aristotle here summarizes his view of the way in which the $\delta\mu$ οιομερ $\hat{\eta}$ (b 17 τάλλ', i. e. all bodies

other than the 'simple' bodies, viz. all $\sigma\acute{v}\nu\theta\epsilon\tau a$: but Aristotle is thinking primarily of the $\acute{o}\muοιο\mu\epsilon\rho\hat{\eta}$) result from the 'elements' or the elementary qualities. At the same time, he emphasizes the distinction between (a) the *combination* of contraries, which results in the $\acute{o}\muοιο\mu\epsilon\rho\hat{\eta}$, and (b) the lapsing of both contraries into the undifferentiated matter which is the mere potentiality of both: and thus solves the problem formulated at 34^b2-7 .

This interpretation, which alone gives a satisfactory sense to the passage, forces us to take $\epsilon \kappa \epsilon i \nu \omega \nu$ (b 18) as equivalent to $\tau \hat{\omega} \nu \epsilon \nu \alpha \nu \tau i \omega \nu$, and to understand $\tau \hat{\alpha} \sigma \tau \sigma \iota \chi \epsilon i \hat{\alpha}$ in the same line as Earth, Air, Fire, and Water, in so far as they are co-operating to form a $\delta \mu \sigma \iota \sigma \iota \omega \rho \epsilon \rho \epsilon$.

34^b 19-20. καὶ... γινόμενον. οὕτω, sc. in the manner described at b 10-12. ἐκείνωs, sc. in the manner which alone was contemplated as possible in the formulation of the problem (b 6-7), viz. so that one contrary is destroyed by the other. For if the completely-hot 'passes-away', the only possible result—unless the completely-cold takes its place—is $\~vλη$.

34^b 20-30. ἐπεὶ... τάλλα. Aristotle completes his account by appealing to the 'disjunctively-articulated definition' (διορισμός: cf. 23^a 22, 29^a 14) or 'law' of the reciprocal action—passion of contraries, which was formulated in A. 7.

One consequence of this law is that a contrary is converted into its contrary, if the latter is present in an overwhelming or 'dominant' amount ($^{b}2_{3}$ a b b

But the formation of the $\delta\mu\omega\omega\mu\epsilon\rho\hat{\eta}$ is another consequence of the same law. For if any two contraries are present in approximately equal amounts, their reciprocal action-passion reduces both in degree towards a 'mean', and the contraries are thus 'compromised' to form an 'intermediate' (cf. * 29b 24-26, * 34b 8-16).

34^b **20–28**. ἐπεὶ . . . οὐδέτερον. The protasis extends to b 24 ἐναντίων. By that time Aristotle has forgotten that he began the sentence with ἐπεί, and the apodosis (καὶ πρῶτον κτλ.) is introduced as an independent sentence.

34^b 24-26. καὶ πρῶτον...τοιαῦτα. There is no expressed εἶτα, but it is implied. Aristotle is of course referring to two different consequences of the action-passion of contraries (cf. * 34^b 20-30), not to two temporally successive stages in the γένεσις of the $\delta\mu$ οιομερῆ.

34^b 27–28. ἐνταῦθα . . . οὐδέτερον. ἐνταῦθα, sc. at the μέσον. The tempered-hot is neither completely-hot nor completely-cold

(cf. * 34^b 8-16).

34^b 28. τὸ... ἀδιαίρετον. The diversity in the 'intermediates' (cf. * 34^b 14–16), on which the difference of the various ὁμοιομερῆ depends, is due to the fact that 'the mean' is a 'stretch' or a 'scale', not 'punctual' or a 'point'. The contraries can be 'compromised', so as to form an 'intermediate', at various degrees along a scale, or anywhere along a certain stretch.

For this familiar Aristotelian conception of a $\mu \acute{\epsilon} \sigma o \nu$ which is capable of fluctuation within certain defined limits, cf. *Eth. Nic.* e. g. 1106^a 26–32, 1106^b 36—1107^a 2, 1173^a 23–28.

34^b 29. καὶ τὰ τοιαῦτα. Since no contraries except the hot and the cold, and the dry and the moist, contribute to the formation of the $\delta\mu$ οιομερῆ, we must refer τὰ τοιαῦτα to the hot and the cold: 'as well as the contraries we have used as examples'.

B. 8

34^h 31—35^a 23. "Απαντα . . . εἴρηται. All the ὁμοιομερῆ must contain all four 'elements' as their constituents (34^h 31—35^a 9). This is confirmed by the fact that all living things—even plants—require at least two 'elements' as their food (35^a 9–14). A note is added to explain why Fire, alone of the 'simple bodies', is said to 'be fed'; and the part played by Fire in the make-up of the ὁμοιομερῆ is indicated (35^a 14–21).

34^b 31–32. ^αΑπαντα . . . ἐστίν. Since there are no μικτὰ (i.q. μιχθέντα, cf. 28^n 4) σώματα except in the sublunary sphere, we

must translate: 'All the compound bodies—all of which exist in the region belonging to the central body—are composed of' &c.

The central body $(\tau \delta \mu \epsilon \sigma \sigma \nu)$ is the earth, and its place $(\delta \tau \sigma \hat{\nu} \mu \epsilon \sigma \sigma \nu \tau \delta \pi \sigma s)$ is the centre of the universe. Perhaps, however, the phrase means simply 'in the region about the centre' (i. e. of the universe): cf. 35^a 25.

34^b 32-34. $\gamma \hat{\eta} \dots \tau \delta \pi \psi$. The compounds must all contain earth because there is more earth than anything else in the region where they exist, that being Earth's 'proper place'.

34^h 34—35^a 3. ὕδωρ ... διαπίπτοι ἄν. What defines the shape of the compound is Fire (cf. * 35^a 14–21): but Water is essential to every compound, if it is to possess a definite shape, for two reasons. For (i) Water, of all the four 'elements', is most characteristically ὑγρόν (cf. * 31^a 3–6), and τὸ ὑγρόν is par excellence readily adaptable in shape: and (ii) Water, qua ὑγρόν, gives cohesion to the Earth in the compound. Cf. * 29^b 24–26, * 29^b 30–32.

35^a 3-9. γη · · · ἐνέσται. Every compound must contain Earth and Water, as we have seen. But Earth (cold-dry) and Water (cold-moist) are contrary respectively to Air (hot-moist) and Fire (hot-dry), so far as one οὖσία can be contrary to another (cf. * 31^a 1-3). Now (cf. e.g. * 29^b 10-11) the constituents, out of which a compound comes-to-be, must be contrary to one another. Hence the compound, since it contains cold-dry, must also contain the contrasted extremes 'hot-moist' (Air): and since it contains cold-moist, it must also contain the contrasted extremes 'hot-dry' (Fire).

35° 9-14. μαρτυρεῖν... ἄρδειν. We can infer the constituents of the ὁμοιομερές from the constituents of its food, because the food, in so far as it is food (i.e. actually nourishes) must have been 'assimilated': cf. *20° 34-21° 29, *21° 35-22° 4. Now the food of all living things consists of moist and dry (cf. e.g. de Part. Anim. 650° 3-4). It must therefore contain at least two of the 'simple bodies': for moist and dry cannot be coupled together to constitute a single 'element' (cf. 30° 31-33). And in fact all living things—plants as well as animals—require in their food Earth (cold-dry) and Water (cold-moist): cf. e.g. de Gen. Anim. 762° 12-13. Hence the ὁμοιομερῆ in plants and animals are said to consist of Water and Earth (Meteor. 384° 30-31: cf. above, *31° 3-6).

Even plants (Aristotle here points out, 35ª 11-14) do not live

by Water alone, as careless observers might suppose. They are nourished *naturally* by Water impregnated with Earth and *artificially* by Water mixed with manure, which is a kind of Earth.

In a 14 E reads κόπρα over ἄρδειν. This is no doubt a mere note, but it gives the right sense. Philoponos says the γεωργοί mix with the Water τὴν κοπρώδη (sc. γῆν) ἤτις καὶ πυρώδους καὶ ἀερώδους μετέχει οὐσίας: but Aristotle is not here concerned with Fire and Air.

- 35a 14-21. ἐπεὶ... ὄροις. The meaning of this obscure passage seems to be as follows:—
- (a) The food, i.e. the dry and the moist, is par excellence the $\sqrt[3]{\eta}$ of the $\delta\mu$ 010 μ 6 ρ 6 ϵ 5. It is the inner heat (the hot-cold or tempered-hot) which, by digesting the food, converts it into the substance of the $\delta\mu$ 010 μ 6 ϵ 6 ϵ 5, or 'forms' it (cf. * 29^b 24-26).
- (b) What 'is fed', and what 'grows', is (cf. *21b 17—22a 33, *21b 24-25, *21b 25-28) the 'form' or 'figure' taken along with the matter. Now this 'form' or 'figure' is constituted by the Fire in the make-up of the $\delta\mu\omega\omega\rho\epsilon\rho\epsilon$ s. Fire alone of the four 'simple bodies'—or most of them all—is of the nature of 'form'. For the 'form' of anything lies in its continent limits or outline. And (i) Fire by nature moves towards the outermost sphere of the Lower Cosmos, thus circumscribing Air, Water, and Earth, as their containing outline (cf. *22b 2-3): and (ii) within each $\delta\mu\omega\omega\rho\epsilon\rho\epsilon$ s, Fire may be said to constitute its outline. For Fire's movement towards 'the limit' will take it to the limit of the $\delta\mu\omega\omega\rho\epsilon\rho\epsilon$ s.

35^a 16. ή μορφή. In A. 5 (21^b 27-28) σχημα is used instead of μορφή.

35^a 17-18. τρέφεσθαι . . . λέγουσιν. Cf. de Vita et Morte 469^b 21 ff., Meteor. 354^b 33 ff.; Theophrastos, fr. iii. 1, § 4 (Wimmer, iii, p. 51); Gilbert, pp. 443₁, 445₁.

В. 9-10

35^a 24-37^a 33. Ἐπεὶ . . . χρόνον. In these chapters Aristotle (i) treats of the four causes of the $\gamma \epsilon \nu \eta \tau \dot{\alpha}$ καὶ $\phi \theta a \rho \tau \dot{\alpha}$, thus fulfilling his original plan (cf. 14^a 1-6), and (ii) adds a note (37^a 17-33) in confirmation of his theory of the efficient cause.

The account here given of the material cause $(35^{\rm a}\ 32^{\rm b}\ 5)$ is a restatement in somewhat modified terms of the doctrine implied in A. 3. As regards the formal cause Aristotle briefly repeats the doctrine assumed in his criticism of Empedokles (cf. * $33^{\rm b}$

r6-20). He defines it as the 'formula expressing the essential nature', and thus identifies it with the final cause, i. e. the normal (perfect) development of the type of thing in question $(35^b 6-7)$. Nothing more is said of these three causes. But it is incidentally shown $(36^b 26-34)$ that the continuity of coming-to-be contributes to the perfection of the scheme of things—an indication of the line which a teleological explanation of γ éveous would ultimately take for Aristotle. The rest of the treatise on the causes is devoted to the efficient cause. Aristotle shows (i) that a complete explanation of γ éveous is impossible without the recognition of its efficient cause $(35^b 7-36^a 12)$; (ii) what the efficient cause of γ éveous and ϕ θορά is $(36^a 14-b 10)$; and (iii) how his theory accords with observed facts and explains a well-known problem $(36^b 10-37^a 15)$.

35° 24–28. Ἐπεὶ ... πρῶτον. We have now established that there are γενητὰ καὶ φθαρτά—that γένεσις ἀπλῆ and φθορά actually occur—in the region about the centre (cf. * 34° 31–32), i. e. in the Lower Cosmos. It remains for us to determine the number and the nature of the 'originative sources of all coming-to-be alike', i. e. of γένεσις considered as the universal of which the γενέσεις of the various types of γενητά are specific forms (a 26 πάσης γενέσεως ὁμοίως: cf. * 14 a 2, * 18 a 25–27). This is the right procedure: for it is a principle of method that 'a grasp of the true theory of any universal facilitates the understanding of its specific forms' (a 27–28. οὕτω is merely the antecedent of ὅταν ... πρῶτον. The reading of FHJ, τὰ καθ' ἔκαστα, is supported by Philoponos, p. 28 t, ll. 9–10).

35^a 24. γενητά. According to the manuscripts Aristotle uses both γενητός and γεννητός (cf. Bonitz, *Ind.* 150^a 37 ff. and 155^b 12 ff.), though I confess to a suspicion that we ought always to read γεννητός, even where γενητός is better attested. Above (27^b 8) I read γεννητοῦ with EHL: but throughout the present passage I have retained the form with one ν , which is given by EFJ and sometimes also by H. The evidence for ἀγένητος (cf. 37^a 20) and γεννητικός (cf. 36^a 18) is overwhelming: cf. Bonitz, *Ind.* 5^b 41 and 149^a 37.

35^a 28–29. εἰσὶν . . . πρώτοις. Though the bodies of the Upper Cosmos—the 'celestial bodies'—are eternal, they are perceptible and in movement. Hence they too require material, formal, efficient, and final causes: i.e. ἀρχαί the same in number, and generically the same, as the ἀρχαί of the γενητὰ καὶ

 $\phi\theta$ αρτά. For τὰ πρῶτα (i. q. τὰ οὐράνια σώματα) cf. e. g. de Caelo 288^h 18–19. As contrasted with the γενητὰ καὶ φθαρτά, they are sheerly actual substances, primary 'reals', the sources of the life and change in the sublunary sphere: cf. e. g. Introd. §§ 3, 10, * 36^a 14–18.

35^a 31–32. οὐ . . . πρώτοις. The 'celestial bodies' require an efficient cause for their movement, though not $\pi \rho$ òs τὸ $\gamma \epsilon \nu \nu \hat{\eta} \sigma \alpha \iota$,

since they are $dy \in \eta \tau a$ kal $d\phi \theta a \rho \tau a$ (cf. * 28b 32-33).

35^a 32 - b 5. ώς . . . μὴ εἶναι. The celestial bodies (a) qua perceptible, involve matter as well as 'form'; but their matter is the Aether and is itself eternal: and (b) qua moving, they involve ὕλη πόθεν ποῖ (ὕλη τοπική), i. e. a something δυνατόν, viz. a ὑποκείμενον capable of occupying successively the different points on its orbit (cf. Introd. § 10).

The antecedent of $\delta\pi\epsilon\rho$ (b 2) is $\tau\delta$ $\delta\nu\nu\alpha\tau\delta\nu$ $\epsilon\bar{\nu}\nu\alpha\iota$ $\kappa\alpha\bar{\nu}$ $\mu\bar{\nu}$ $\epsilon\bar{\nu}\nu\alpha\iota$ (a 33), the intervening sentences forming a parenthesis. In a 35 $\tau o\dot{\nu}\tau\omega\nu$ includes (i) 'the things which are of necessity' and (ii) 'the things which of necessity are not'. The antecedent of $\tau o\hat{\nu}\tau o$ (b 3) is $\tau\delta$ $\gamma\epsilon\nu\eta\tau\delta\nu$ - $\kappa\alpha\bar{\nu}$ - $\phi\theta\alpha\rho\tau\delta\nu$.

35^b 6-7. ús . . . oὐσίας : cf. * 33^b 16-20.

35^h 7—36^a 12. δει . . . ὄργανα. In order to establish the need for an investigation of the efficient cause, Aristotle divides all preceding theories into (i) those which (like the theory of 'Sokrates in the *Phaedo*') tried to explain γένεσις and φθορά by the formal cause, i. e. as effects of the 'forms': and (ii) those which (like the theories of the Atomists, the Pythagoreans, and Empedokles) tried to explain γένεσις and φθορά by the material cause, i. e. as effects of the movement originating in the matter. The inadequacy of both types of theory is to be ascribed, Aristotle urges, to the absence of a clear recognition of the efficient cause.

35^b 9. οί μέν. There does not seem to be any evidence to determine to what theories (if to any), besides that of 'Sokrates in the *Phaedo*', Aristotle is here referring.

35^b **II**. ἐπιτιμήσας . . . εἰρηκόσιν : cf. *Phaedo* 96 a-99 c.

 $35^{\rm b}$ 12–15. ὑποτίθεται . . . ἀποβολήν : a rough paraphrase of *Phaedo* 100 b–101 c.

35^b 15-16. ἄστ'... φθορᾶs. Aristotle is still paraphrasing the *Phaedo*. Sokrates (cf. 99 e-100 b, 101 d-e) thinks that 'provided his $\delta \pi o \theta \acute{\epsilon} \sigma \epsilon \iota s$ are sound' (b 15 $\tau a \hat{\nu} \tau a$, sc. the doctrines which Aristotle has just summarized from the *Phaedo*) it 'necessarily follows that the Forms are causes of $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho \acute{a}$ '.

35^b 16-17. οί δ'... κίνησιν. Philoponos (p. 282, ll. 3 and 4; p. 286, ll. 19, 28, and 29) interprets the 'movement' here in question as the $\tau\rho\sigma\pi\dot{\eta}$ in the matter, by which he appears to mean the 'turning' of the atoms in the theory of Leukippos and Demokritos (cf. * 15^b 33—16^a 2, * 16^a 1-2). But there is no reason to suppose that Aristotle is thinking exclusively of the Atomists. His description is wide enough to include e.g. Empedokles (cf. * 15^a 22) and possibly Archelaos (cf. *Phaedo* 96 b, with Burnet's note *ad loc.*). Moreover, part of Aristotle's criticism (cf. * 36^a 1-12) is directed against a doctrine which we have good reason to attribute to the Pythagoreans (cf. * 18^b 6-7, * 30^b 13-19).

35^b 18–24. εἰ... προττομένων: criticism of the theory of 'Sokrates in the *Phaedo*'. (i) The Forms and the Participants always are—e.g. there always is a body which can come-to-be healthy, and there always is Health—but $\gamma \epsilon \nu \epsilon \sigma \iota \nu$ intermittent; and (ii) at any rate in the products of $\tau \epsilon \nu \iota \nu$ (b 23 δύναμν, i. q. $\tau \epsilon \nu \iota \nu$). We actually see a cause other than the Forms at work. For patients or pupils do not come-to-be healthy or learned without the action of the doctor or the teaching of the man of science.

35^b 24—36^a 12. εὶ . . . ὄργανα. Aristotle's criticism of the theories, which tried to explain γένεσιε by the material cause, is based upon his own doctrine (cf. also * 35^b 34–35). As the reader will remember, αὖξησιε requires (a) an efficient cause, viz. the αὖξητικὴ ψυχή οτ τὸ ἐνὸν αὖξητικόν, which (b) employs τὸ θερμόν as an auxiliary active force for the digestion and assimilation of the food, in order that (c) the living thing may grow to its normal stature, i. e. to its μορφή or εἶδοs which is its 'end' (cf. * 20^a 8, * 20^b 34—21^a 29, * 22^a 10–13). Similarly γένεσιε requires

(a) an efficient cause, viz. the 'basal' soul, the soul qua $\gamma \epsilon \nu \nu \eta \tau \iota \kappa \dot{\eta}$, which (b) employs certain secondary or auxiliary forces, in order that (c) $\tau \delta \gamma \epsilon \nu \nu \dot{\omega} \mu \epsilon \nu \sigma \nu$ may come-to-be. The auxiliary forces here in question are certain $\delta \nu \nu \dot{\omega} \mu \epsilon \iota s$ inherent in, and constitutive of, the matter—i. e. the elementary qualities, and specially the 'active' couple, viz. the hot and the cold (cf. * 29^b 24–26).

Aristotle begins (35^b 24-29) by praising the materialists. Their theory is more scientific (φυσικώτερου) than that of Sokrates, for at least they recognize that movement is required to account for γένεσις. But (b 29-31) they were wrong in supposing that this movement originates in the matter. Matter is passive: it is a δύναμις only in a passive sense. What initiates movement is a δύναμις in a different sense, an active force. This objection is confirmed (b 31-33) by an appeal to the facts. Neither in natural γένεσις, nor in artificial production, does the matter of itself make the result. Hence they are wrong (b 33-35) not only in ascribing the movement to the matter, but also in omitting the 'more controlling cause', viz. the 'form'. Moreover (36a 1-12), by eliminating the formal cause, they deprive themselves of the right to regard the 'material forces' (e.g. the hot and the cold) as causes of γένεσις in any sense, even as 'instrumental' or auxiliary forces.

35^b 26-29. το γορ... κινητικόν. 'For what "alters" and transfigures plays a greater part' (sc. than the Forms) 'in bringing things into being; and we are everywhere accustomed, in the products of nature and of art alike, to look upon that which can initiate movement as the producing cause.'

35^b 29-3I. τῆs... δυνάμεως. We speak of 'matter' (a) in so far as there is a δύναμις τοῦ πάσχειν, or (b) in so far as there is a δύναμις in contrast to an ἐνέργεια—a mere 'potentiality', or something 'potentially existent', in contrast to something realized and actual. But matter is not an ἀρχὴ μεταβολῆς ἐν ἄλλφ—not a δύναμις in the sense of an active or operative force. Cf. e. g. Melaph. 1046^a 9-29, 1048^a 25 - b 9.

35^h 34-35. καὶ . . . μορφήν. According to Aristotle's own doctrine, the form (not the matter, as the materialists supposed, cf. 35^h 17) initiates and controls the processes, by which a work

of $\tau \acute{\epsilon} \chi \nu \eta$ is made or a living thing in Nature brought into being. The architect, e. g., conceives the 'form' which the completed house is to exhibit—its structural plan, the scheme of synthesis which is to be realized in the materials (the bricks and beams). It is this 'form'—the 'form' as 'in the soul' of the architect, or as the $\tau \acute{\epsilon} \chi \nu \eta$ olkodomký (cf. * 20b 18-21)—which initiates and controls the processes of building. Similarly in the $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ of a living thing—e. g. of an animal or a child—the 'form' is the 'controlling' cause. For the 'form', implanted by the efficient cause (i. e. by the generating parent) in the matter, initiates therein a determinate movement or change ($\kappa \acute{\epsilon} \nu \eta \sigma \iota s$), which in turn causes other succeeding changes until the matter has been developed into the offspring which is to come to birth (cf. de Gen. Anim. 733b 23 ff., with Professor Platt's notes in his translation; Metaph. 1033b 29—1034a 8, 1034a 33-b 4, &c.).

Formal, final, and efficient causes, it will be observed, come very close together in Aristotle's explanation of $\pi o i \eta \sigma i s$ and $\gamma \acute{\epsilon} \iota \epsilon \sigma i s$. For the 'form' of the house is the ideal to be realized and the originative source of the processes which the architect (the so-called 'efficient cause') sets going. And the male parent is the efficient cause only $q \iota a$ communicating the 'form' (i.e. the soul, cf. *20° 8, *21° 16–17) to the embryonic matter: whilst the final cause of the $\gamma \acute{\epsilon} \iota \epsilon \sigma i s$ is the completed embodiment of that 'form', i.e. the new representative of the species. As we shall see (cf. *36° 14–18), the $\iota \iota \iota \iota \iota \iota \iota \iota \iota$ and efficient causes are one and the same, viz. God.

36^a I-12. ἔτι... ὄργανα. The special form of the materialist theory, which Aristotle 'here criticizes, is ascribed to Parmenides by Diels (p. 110): and Philoponos says that Alexander attributed it to 'the followers of Parmenides'. It appears in fact to be the doctrine—only more fully stated—which Aristotle elsewhere ascribes to 'Parmenides', i. e. to the Pythagoreans criticized in the 'Way of Opinion': cf. * 18b 6-7, * 29b 27, * 30b 13-19.

The Pythagorean materialists regard $\gamma \epsilon \nu \epsilon \sigma is$ and $\phi \theta \sigma \rho a$ as the effects of certain forces—e.g. the hot and the cold—inherent in, and constitutive of, the matter of which bodies consist. It is the nature of each of these 'elementary qualities' or 'material forces' to act or to suffer action in certain definite ways. Hence the hot and the cold, and the like, are both the materials out of which (or into which), and the forces by means of which, all the other things come-to-be (or pass-away).

Now, according to Aristotle's own doctrine (cf. *35 $^{\rm b}$ 24—36 $^{\rm a}$ 12), the hot and the cold are forces inherent in, and constitutive of, the matter of $\phi \nu \sigma \iota \kappa \dot{\alpha} \ \sigma \dot{\omega} \mu \alpha \tau \alpha$: and they are employed by the efficient cause as instrumental to its purpose of bringing $\tau \dot{\alpha} \ \gamma \epsilon \nu \nu \dot{\omega} \mu \epsilon \nu \sigma \nu \dot{\omega}$ into being. Hence (a) they are not genuine efficient causes of $\gamma \dot{\epsilon} \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho \dot{\alpha}$, but only secondary causes. The hot, e. g., does not originate the $\kappa \dot{\iota} \nu \gamma \sigma \iota s$ which results in the coming-to-be of a new individual of the species: but it acts as a mediating link, communicating to the matter the $\kappa \dot{\iota} \nu \gamma \sigma \iota s$ originated by $\tau \dot{\alpha} \nu \nu \nu \nu \tau \tau \iota s \dot{\omega} \nu s$. For the hot can be itself moved in a certain way and, being thus moved, it can set something else moving in the same way. And (b) they become *instrumental* to $\gamma \dot{\epsilon} \nu \epsilon \sigma \iota s$, only so far as they are 'used' by the efficient cause in the service of the final cause.

The Pythagorean materialists, therefore, are open to the following criticisms:—(i) Since they abstract the formal cause. the hot and the cold can no longer be regarded as 'instrumental'. They assign too high a rank to such material forces in speaking of them as the 'instruments' of $\gamma \in \nu \in \sigma$ and $\phi \theta \circ \rho \circ \phi$ (cf. 36° 6 dià τούτων ... φθείρεσθαι); for—apart from the formal (i.e. the efficient and the final) cause—they are not δργανικαί. (ii) They forget that these material forces are passive as well as active. Thus even Fire (the hot par excellence, cf. * 30b 25-30) obviously 'is moved', i. e. suffers action. Hence these material forces cannot originate κίνησις: for τὸ πρώτον κινοῦν is ἀκίνητον, and τὸ πρώτον ποιοῦν is ἀπαθές (cf. 24^b 12-13). (iii) The part, which these material forces in fact play in yéveous, is that of 'instruments' or 'tools' of the final (efficient and formal) cause. It is therefore as absurd to regard them as the causes of véveous as it would be to view the saw and plane as the causes of the things made by the carpenter. Finally (iv) even if we admit that (e.g.) Fire—unlike the carpenter's tools—does act or set things moving of itself, the movement, which it thus 'originates', is not instrumental to γένεσις: on the contrary, it is destructive. Fire therefore, if we consider it apart from the controlling cause, is actually less conducive to γένεσις, than are the tools to ποίησις.

36a 2. λίαν δργανικάς, i. e. they make the material forces too instrumental in character. They treat mere natural forces as auxiliary to a purpose, though they have eliminated all notion of a formal cause, and therefore also all notion of a final cause.

36^a 12. ἀλλὰ...ὄργανα. This criticism is somewhat obscure owing to its brevity: I have followed Philoponos in my interpretation (cf. * 36^a 1-12).

36^a **13**–**14**. ἡμῖν . . . μορφῆs. Aristotle's 'general account of the causes' is given in the *Physics* (B. 3–9), and his special account of the material and formal causes of γένεσις and φθορά is contained in the present chapter (35^a 32 – b 7).

36a 14 - b 10. ἔτι . . . φύσιν. Aristotle's theory of the efficient cause of $\gamma \dot{\epsilon} \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho a$ presupposes his astronomical system. which is based upon the system of Eudoxos as modified by Kallippos. The reader should consult Metaph. 1073b 18-1074a 17, and the excellent exposition in Heath, pp. 190 ff., from which I make the following extracts, 'Eudoxus adopted the view which prevailed from the earliest times to the time of Kepler, that circular motion was sufficient to account for the movements of all the heavenly bodies. With Eudoxus this circular motion took the form of the revolution of different spheres, each of which moves about a diameter as axis. All the spheres were concentric, the common centre being the centre of the earth: hence the name of "homocentric spheres" used in later times to describe the system. The spheres were of different sizes, one inside the other. Each planet was fixed at a point in the equator of the sphere which carried it, the sphere revolving at uniform

I about the diameter joining the corresponding poles; that planet revolved uniformly in a great circle of the sphere icular to the axis of rotation. But one such circular as not enough; in order to explain the changes in the the planets' motion, their stations and retrogradations, is their deviations in latitude, Eudoxus had to assume r of such circular motions working on each planet and g by their combination that single apparently irregular which can be deduced from mere observation. He rly held that the poles of the sphere which carries the e not fixed, but themselves move on a greater sphere c with the carrying sphere and moving about two poles with a speed of its own. As even this was not to explain the phenomena, Eudoxus placed the poles of 'sphere on a third, which again was concentric with nan the first and second and moved about separate is own, and with a speed peculiar to itself. For the et a fourth sphere was required similarly related to the

three others: for the sun and moon he found that, by a suitable choice of the positions of the poles and of speeds of rotation, he could make three spheres suffice. . . . The spheres which move each planet Eudoxus made quite separate from those which move the others. One sphere sufficed of course to produce the daily rotation of the heavens. Thus, with three spheres for the sun, three for the moon, four for each of the planets, and one for the daily rotation, there were 27 spheres in all. . . . It would appear that he did not give his spheres any substance or mechanical connexion; the whole system was a purely geometrical hypothesis, or a set of theoretical constructions calculated to represent the apparent paths of the planets and enable them to be computed.' Kallippos (cf. Arist. Metaph. 1073b 32-38) 'thought it necessary to add two more spheres . . . to the sun and moon respectively, if one wishes to account for the phenomena, and one more to each of the other planets'. Aristotle (cf. Metaph. 1073b 38-10748 14) 'transformed the purely abstract and geometrical theory into a mechanical system of spheres, i. e. spherical shells, in actual contact with one another; this made it almost necessary, instead of assuming separate sets of spheres, one set for each planet, to make all the sets part of one continuous system of spheres. For this purpose yet other spheres had to be added which Aristotle calls "unrolling" or "back-rolling" (ἀνελίττουσαι), by which is meant "reacting" in the sense of counteracting the motion of certain of Eudoxus's and Callippus's spheres which, for the sake of distinction, we may with Schiaparelli call "deferent". Hence (Heath, p. 219), according to Aristotle, nine spheres (five 'deferent' and four 'back-rolling') combine their revolutions to produce the apparent motion of the sun.

In the present passage Aristotle begins by recalling two theses which he had established in the *Physics* (36^a 15 $\delta \epsilon \delta \epsilon \iota \kappa \tau a\iota$, a 18–19 $\tau \delta \tau \rho \delta \tau \epsilon \rho o \tau \kappa a \lambda \delta s$ $\epsilon \iota \rho \eta \tau a\iota$: the reference is to *Phys.* Θ . 7–9), viz. that motion (a) is eternal and (b) is the primary form of change, of which all other forms, including $\gamma \epsilon \iota \kappa \sigma s$, are derivatives. Motion, therefore, causes coming-to-be (36^a 25), and the *eternity* of motion causes the *continuity* of coming-to-be (36^a 15–18). But we have still to determine *precisely what motion* is the efficient cause of $\gamma \epsilon \iota \kappa \sigma s$ and $\delta \iota \rho \sigma \delta$. Since $\delta \iota \kappa \sigma s$ and $\delta \iota \rho \sigma \delta s$ a

some sense *dual* or internally diverse, since it has to cause a pair of contrary effects (36° 23-31).

These two conditions, Aristotle maintains, are satisfied by 'the motion along the inclined circle' (36^{8} 32), i.e. by the sun's annual movement in the ecliptic or zodiac circle. For that movement is continuous (cf. * 36^{16} 2-3): and it brings $\tau \delta \gamma \epsilon \nu \nu \eta \tau \iota \kappa \delta \nu$, i.e. the sun, alternately nearer to, and further away from, any given point on the earth's surface (cf. * 36^{16} 3-6).

The alternation of $\gamma \acute{e}\nu e\sigma\iota s$ and $\phi \theta o\rho \acute{e}$ is ascribed to the sun's movement in the zodiac circle in *Meteor*. 346^b 16 ff. (cf. * 36^b 6-7): and the doctrine is implied e.g. in *Metaph*. 1071^a 15-16, 1072^a 10-18, *Phys.* 194^b 13.

36^a 14–18. ἔτι ... γεννητικόν. Aristotle is only beginning the statement of his doctrine, and his language is not quite precise. The *continuity* of γένεσις is due to the eternity of motion. But the whole effect to be explained is the *continuous alternation* of γένεσις and φθορά. Possibly Aristotle uses the plural (a 16 τούτων ὄντων) because he is thinking not only of the eternity of motion (a 15–16), but also of the 'inclination of the circle' which he will specify (36^b 3–10) as the cause of the sun's alternate approach and retreat.

There is a similar want of precision in 36° 16–18 (ή... γεννητικόν), which is not remedied by F's omission of καὶ ἀπάγειν (° 18). But we have no right to expect pedantic accuracy in the first rough statement of a theory.

Now God is conceived by Aristotle as absolute 'form' or sheer

actuality, and as therefore also the ultimate final cause and the ultimate (or primary) efficient cause. For (i) God, as sheer actuality, is the fulfilment in which all effort must recognize its end-i. e. God is 'the Best', the supreme object of all desire. And Aristotle represents all things in the Cosmos as inspired by love of God, as striving, so far as in them lies, to attain to God; i. e. to imitate in their activities that perfect and eternal life, that self-dependent and self-fulfilling spiritual activity, which is God. But (ii) God, as sheer actuality, is the underived origin of all motion, i. e. the primary efficient cause. The eternal life, which is God, radiates through the whole system. It communicates itself immediately (as we have seen) to the πρώτον κινούμενον in the form of eternal uniform revolution. In the subordinate spheres (in the lower regions of the heavens) the movements, though still continuous and eternal, are no longer uniform, since they are transmitted through more than one intermediary—i. e. the movements of the planets are irregular, since they are the resultants of many revolutions. And in 'the region about the centre'—i. e. in the sublunary sphere—there is no revolution at all. The divine life is manifested here, in this region furthest removed from the πρῶτον κινοῦν, in the enfeebled and imperfect processes of the perishable things, viz. in the movements and transformations of the four 'simple' bodies, in the movements of the animals and men, in $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho \acute{a}$, in $\mathring{a} \lambda \lambda o \acute{\iota} \omega \sigma \iota s$, and in auxnous and $\phi \theta i \sigma i s$. (Cf. Introd. §§ 3 and 4, * 36b 26-34, * 36b 30-32; Philoponos, p. 288, ll. 24-26; Metaph. 1072a 19-1073a 13, Phys. 250b 11-15, de Caelo 279a 16-30, 288a 13-17, 292a 18-b 25.)

36a 18. τὸ γεννητικόν. All movement is the movement of a body. The outermost sphere, e.g., is a spherical shell, i.e. a spherical body, whose substance is the Aether (cf. Introd. § 10): and it is this 'body' which revolves uniformly and eternally. Similarly the movement along the ecliptic, which is the efficient cause of γένεσιs and φθορά, is the movement of a body, viz. of the sun (cf. $36^{\rm b}$ 1 ἀεὶ μέν τι κινείσθαι, $^{\rm b}$ 7 ταὐτὸν τοῦτο, $^{\rm b}$ 17 τοῦ ἡλίου). Aristotle calls the sun 'the generator': but, strictly speaking, it is the alternately approaching and receding sun which causes, alternately, γένεσιs and φθορά. The sun, qua near, γενν \hat{a} : and the sun, qua remote, φθείρει (cf. * $36^{\rm b}$ 6-7, * $36^{\rm b}$ 8-10).

36^a 19-20. τὸ . . . εἰπεῖν. This clause is in apposition to, and epexegetic of, τὸ πρότερον (a 18). The thesis is established in *Phys.* 260^a 26-261^a 26.

36a 23-25. ἐπεὶ . . . φθορά: cf. above, 17b 33 ff.

36a 26-31. φανερὸν . . . τἀναντία. The grammatical construction has become slightly deflected: but in effect Aristotle is saying 'It is clear that, in order to account for the occurrence of both γένεσις and φθορά, not one motion only (a 26-29 μιᾶς . . . φθορά), but more motions than one are required (a 29-31 δεῖ . . . τἀναντία)'. At first sight Aristotle's words (δεῖ δὲ πλείους εἶναι τὰς κινήσεις) suggest that separate contrasted movements are required: but he makes it clear immediately (36a 32 - b 2) that the two contrasted movements are constituents of the single 'motion along the inclined circle'.

36^a 30. ἐναντίας . . . ἀνωμαλία : 'contrasted with one another either by the sense of their motion or by its irregularity.'

(i) One movement is 'contrary' to another, only if the terminal points of the former are spatially contrary to those of the latter. If e. g. A is above and B below, or A right and B left, or A front and B back, then a movement from A to B is contrary to a movement from B to A. The two movements, from A to B and from B to A, are then ἐναντίαι φοραί οτ ἐναντίαι τῆ φορᾶ. From this it follows that there is no movement contrary to circular motion. If a body is carried round in a circle, from whatever point in the circumference its motion starts, it must equally, in each revolution, reach all the contrasted positions in its circle: and its movement round its circle, whatever its sense, is (if we consider each complete revolution) 'from the same to the same', and not from contrary to contrary terminus. (Cf. de Caelo 270b 32—271a 33.)

From this conception of 'contrariety of motion' it follows that if the movements, which cause $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho \acute{a}$, are $\dot{\epsilon} \nu a \nu \tau \acute{\iota} a \iota \tau \hat{\eta}$ $\phi o \rho \hat{a}$ they cannot be (either or both of them) complete revolutions. And in fact (see preceding note) they are contrasted portions of the sun's completed circle along the ecliptic.

(ii) Every form of process—'alteration', growth and diminution, motion—may be uniform $(\delta\mu\alpha\lambda\dot{\eta}s)$ or irregular $(\partial\nu\dot{\omega}\mu\alpha\lambda\sigma_s)$: and the term $\partial\nu\dot{\omega}\mu\alpha\lambda\sigma_s$ is applied below to the matter of the $\gamma\epsilon\nu\eta\tau\dot{\alpha}$ kal $\phi\theta\alpha\rho\tau\dot{\alpha}$ (in so far as its temperament and texture are not everywhere the same) and also to certain $\gamma\epsilon\nu\dot{\epsilon}\sigma\epsilon\iota s$ and $\phi\theta\sigma\rho\alpha\dot{\epsilon}$ (cf. *36^b20–24). It appears, however, that the terms, when applied to motion, express the contrast between a motion with unchanging, and a motion with changing, velocity. The characteristic of an *irregular* motion is that its velocity increases towards, and diminishes from, a maximum. Hence it contains

a plurality of different, and possibly contrary, part-motions: and is 'one' only by 'continuity', i. e. only because the end of one of its part-motions is the beginning of another. In a uniform motion, on the other hand, there is the same velocity throughout. It is absolutely 'one'; for all its constituent motions are similar, i. e. any one of them could be substituted for any other. Hence a body which moves uniformly and the path of its motion must themselves be uniform—i.e. must be such that any part could coincide with (could be substituted for) any other. From this it follows that the path of a uniform motion must be either a straight line or a circle. But a straight line (since Aristotle does not admit an Infinite) contains an $d\rho\chi\eta$ and a $\tau\epsilon\lambda_{0}$. Bodies, therefore, which move along a straight line, cannot move uniformly. For, if their motion is 'natural', its velocity will increase as they get further from the point of rest (the $d\rho\chi\dot{\eta}$) towards the $\tau\dot{\epsilon}\lambda\rho_{S}$ of their path: whilst if their motion is παρὰ φύσιν, its velocity will diminish as they get further from the $d_{OY} \dot{\eta}$ of their path, since that means further from the force which impelled them to move 'against their nature'. A circle alone contains in itself neither doyn nor τέλος nor μέσον: i. e. a circular path has no natural terminus.

Hence revolution—the revolution of a body which is itself uniform, viz. of a sphere—is the only motion which is absolutely 'uniform'. (Cf. e.g. de Caelo 288^a 13-27; Phys. 228^b 15—229^a 6, 265^b 11-16.)

 36^a 34 - b I. ἀνάγκη . . . φθορά. συνεχής is probably to be taken as predicate: cf. 36^b 25.

36b I. 71: cf. * 36a 18.

 $36^{\rm b}$ 2. δύο, sc. κινήσεις κινείσθαι, cf. $36^{\rm a}$ 33.

 $36^{\rm b}$ 2–3. $\tau\eta$ s... α itía. The 'first motion' (cf. $36^{\rm a}$ 3 r η $\pi\rho\omega\tau\eta$ $\phi\rho\rho\dot{\rho}$) is that of the $\pi\rho\omega\tau\sigma$ s $\sigma\dot{\nu}\rho\alpha\nu\dot{\sigma}$ s, which revolves once in every twenty-four hours from East to West. Since it carries round with it the whole system of concentric spheres, Aristotle here speaks of it as η $\tau\sigma\dot{\sigma}$ $\delta\lambda\sigma\nu$ (sc. $\sigma\dot{\nu}\rho\alpha\nu\sigma\dot{\nu}$) $\phi\rho\rho\dot{\sigma}$: cf. * $36^{\rm a}$ 14 – b 10, * $36^{\rm a}$ 14–18; Phys. $267^{\rm b}$ 8–9. It is absolutely single and uniform, for what is revolving is a sphere (cf. * $36^{\rm a}$ 30): and its velocity is greater than that of the proper revolution of any of the other celestial spheres. Owing to its singleness, uniformity, and supreme velocity, the astronomers use it as the unit or standard of all the celestial motions: cf. de Caelo $287^{\rm a}$ 23–26, Metaph. $1053^{\rm a}$ 8–12.

Philoponos quotes this interpretation of ἡ τοῦ ὅλου φορά from Alexander, but perversely rejects it.

36b 3-6. τοῦ δè . . . κίνησις. Aristotle, with a natural economy of his full astronomical theory (cf. * 36a 14 - b 10), speaks as if two spheres only were required to produce the sun's movements, viz. (i) the sphere of the fixed stars, and (ii) a sphere moving 'about an axis perpendicular to the plane of the zodiac' (Heath, p. 108: cf. also de Caelo 285b 28, where Aristotle refers to 'the second revolution, viz. that of the planets'). The sun is carried in its annual movement by this second sphere along the ecliptic or zodiac circle: and the latter is inclined at an angle to the equator of the first sphere. which is the equator of the universe and is in the same plane as the terrestrial equator. Owing to this inclination, the sun, at different points of its annual path, 'will cross the celestial equator, be north of it, cross it again and be south of it' (cf. N. Lockyer, Elementary Lessons in Astronomy, § 363). Hence the sun in its annual movement will alternately 'approach' and 'recede from' any given point on the earth's surface (e.g. Athens). Aristotle adds (36b 5-6) 'since the sun's distance' (viz. from any given point on the earth's surface) 'is thus unequal, its movement will be irregular'. This ought to mean (cf. * 36a 30) that the sun's annual movement will alternately accelerate towards, and diminish from, a maximum velocity; and perhaps Aristotle is referring to the apparent arrest of the sun's motion at the solstices. For the sun appears to stand still at its extreme north and south declinations, i. e. at those points on the λοξὸς κύκλος which are furthest removed from the equator of the outermost sphere. After each solstice the direction of the sun's movement is changed and it moves 'back' towards the points of intersection of the ecliptic and equator, which it reaches at the vernal and autumnal equinoxes. If the sun's movement is ἀνώμαλος in the strict sense of that term, we must suppose that it accelerates from ἠρεμία at each solstice till it reaches its ἀκμή at the next equinox; and diminishes in velocity from each equinox till it reaches ήρεμία at the next solstice.

36^b 6-7. $\omega\sigma\tau^2$... $\phi\theta\epsilon'\rho\epsilon$. The sun's annual movement includes, as we have seen, part-motions which are contrary to one another in 'sense' and perhaps also contrasted in velocity. The whole movement, therefore, is the efficient cause of the alternation of $\gamma\acute{\epsilon}\nu\epsilon\sigma$ and $\phi\theta\circ\rho\acute{a}$, one part-motion causing $\gamma\acute{\epsilon}\nu\epsilon\sigma$ and the other $\phi\theta\circ\rho\acute{a}$. Aristotle maintains that certain 'facts of observation' (36^b 15-19) confirm his view that $\gamma\acute{\epsilon}\nu\epsilon\sigma$ is the effect of the sun's approach and $\phi\theta\circ\rho\acute{a}$ of its retreat. What are these 'facts'?

Aristotle is thinking (i) of the growth of vegetation, &c., in spring and summer, and its decay in autumn and winter: (ii) of the birth and death of those insects (e.g.) which do not survive the winter: (iii) of the development and decay of the other animals and plants (cf. * 36b 8-10): and (iv) probably also of the annual cycle of the seasons, i. e. the annual alternation of drought and heat with cold and rain. For the increased heat, produced by the sun's annual 'approach', vaporizes and draws up the Water on and near the earth, so that it is converted into Air: whilst, when the sun 'retreats', the original heat in the vaporized Water is partly 'quenched' by the cold of its environment, and partly 'dissipated' by rising into still higher regions, so that the Air condenses into cloud, and descends again to earth in the form of Water. This seasonal cycle—Water streaming up as ἀτμίς and becoming Air, Air condensed into cloud and streaming down as rain—is the result, Aristotle thinks, of an 'imitation' of the sun's circular movement in the ecliptic. (Cf. Meteor. 346h 16-347a 12, and Alexander's commentary ad loc. Cf. also above, * 22b 2-3, * 30b 4. * 31a 24.)

The reader will have observed an obvious difficulty, which is noticed by Alexander and Philoponos. For (cf. * 18^n 23-25) the $\gamma \acute{e}\nu \epsilon \sigma \iota s$ of one thing is ϵo ipso the $\phi \theta o \rho \acute{a}$ of something else and vice versa. How, then, can the sun's approach be the cause of $\gamma \acute{e}\nu \epsilon \sigma \iota s$ only and its retreat be the cause of $\phi \theta o \rho \acute{a}$ only? If the plant or the animal comes-to-be, the seed passes-away: and when the former pass-away, there is a $\gamma \acute{e}\nu \epsilon \sigma \iota s$ of certain simple (or relatively-simple) constituents. So, in the seasonal cycle, the $\gamma \acute{e}\nu \epsilon \sigma \iota s$ of Air is the $\phi \theta o \rho \acute{a}$ of Water, the $\phi \theta o \rho \acute{a}$ of Air the $\gamma \acute{e}\nu \epsilon \sigma \iota s$ of Water.

The solution of this difficulty depends, we must suppose, upon a difference of rank, or degree of reality, in the $\gamma\epsilon\nu\eta\tau\dot{\alpha}$ (cf. * $18^{\rm b}$ 14–18; Philoponos, p. 289, ll. 27 ff.; Alexander, $\dot{\alpha}\pi\rho\rho\dot{\alpha}\iota$ kaì $\lambda\dot{\nu}\sigma\epsilon\iota$ s, iii. 4). The plant and the animal are 'more real' than the seed: Air is 'more real' than Water, for it is nearer to the $\dot{\alpha}\rho\chi\dot{\eta}$, i. e. the $\pi\rho\hat{\omega}\tau\sigma\nu$ kivo $\hat{\nu}\nu$. Hence the 'approach' of the sun brings into being the 'more real' $\gamma\epsilon\nu\eta\tau\dot{\alpha}$: and the $\phi\theta\rho\rho\dot{\alpha}$ of the 'less real' things, which this $\gamma\dot{\epsilon}\nu\epsilon\sigma\iota$ s involves, is only a subordinate concomitant effect of the sun's action. Similarly the 'retreat' of the sun destroys the 'more real' things, and this $\phi\theta\rho\rho\dot{\alpha}$ is only incidentally accompanied by the $\gamma\dot{\epsilon}\nu\epsilon\sigma\iota$ s of things 'less real'.

 $36^b\,8$ -10. καὶ εἰ . . . φύσιν. Aristotle endeavours to bring within the scope of his theory the ripening to maturity and the

decay to extinction of the longer-lived organisms. He supposes that the sun 'generates' such organisms—i. e. brings them to their $\dot{a}\kappa\mu\dot{\eta}$ or full development—by a succession of its 'approaches', and causes their $\phi\theta o\rho\dot{\alpha}$ by a succession of its 'retreats'. And he enunciates it as a general law that the period of their natural development to their $\dot{a}\kappa\mu\dot{\eta}$ is equal in length to the period of their natural decay towards their $\phi\theta o\rho\dot{\alpha}$. It is obvious, as Philoponos observes, that the phenomena here in question are $a\ddot{\nu}\xi\eta\sigma\iota s$ and $\phi\theta\iota\sigma\iota s$ rather than $\gamma\dot{\epsilon}\nu\epsilon\sigma\iota s$ and $\phi\theta o\rho\dot{\alpha}$ in the proper sense: and the substitution of $\phi\theta\iota\sigma\iota s$ for $\phi\theta o\rho\dot{\alpha}$ (36b 18) is perhaps significant as an indication of what was in Aristotle's mind.

Aristotle does not explain why, if a succession of the sun's 'approaches' (e.g. twenty successive summers) causes the full development of an oak or a man, the successive 'retreats' during the same period (i. e. the corresponding winters) do not counteract this effect: nor conversely, why the successive summers, during the period of the organism's decline, do not neutralize the destructive power of the winters. We must suppose that he would have met this difficulty by his theory of the σύμφυτον θερμόν, though there is no evidence to show the precise form which his answer would have taken. The development of a living thing, as we know from other works, is due to the co-operation of (a) the heat in the environment (i. e. in the Air or Water in which the thing lives), which is derived principally from the sun, and (b) the 'connate vital heat', which is contained in the heart of sanguineous animals and in the analogous organ of bloodless animals. This 'vital heat' (σύμφυτος θερμότης φυσική, θερμότης ψυχική, ζωτική θερμότης, φυσικον θερμόν, κτλ.) plays a very important part in Aristotle's physiological and biological theories: cf. e.g. * 29^b 24-26; de Gen. Anim. 736^b 33 ff., 762^a 18-21, 784^a 34 ff.; Parva Naturalia 469b 6 ff., 473a 9-12; Meteor. 379a 3 ff.

36^b 10-15. διδ . . . μέτρον. The Order controlling all things in the Cosmos assigns a determinate period of life to each species of living thing. Within this period, so many years, e.g., are required for the process of development to maturity and an equal number of years for the decline to extinction. The individual members of the species conform, as a general rule, to their specific period. And the period of each species is distinctive, i. e. the various species are distinguished from one another (b 12 διορίζονται) by the various numbers which express the differing lengths of their periods. There are constant references in Aristotle's works to

the Order controlling the system of things: cf. Bonitz, *Ind.* 747^a 30 ff. It is referred to below, 37^a 15 (τεταγμένη).

In 36b 15 the grammatical subject is ή περίοδος, with which τὸ

 $\mu \epsilon \tau \rho o \nu$ is in apposition.

36^b 20-24. ἀλλὰ . . . φθοράν. The vital period of the species, assigned by the Order, demands equal duration for the process of development and for the process of decline: but to this, as to every general rule, there are exceptions. It often happens that individuals of a given species die prematurely:-i.e. that their decline occupies a shorter time than their development, or a shorter time than the Order prescribes (6 20 ἐν ἐλάττονι φθεί- $\rho\epsilon\sigma\theta\alpha\iota$: either interpretation is possible, and both come to the same thing). This, like all exceptions to the general rules in nature, is due to the matter. For the matter, of which the living things are composed, is 'irregular', i. e. not the same in texture throughout (cf. * 36a 30). Hence the γενέσεις of some individuals in a species will be 'irregular', i. e. will exhibit a velocity varying from the normal or specific rate; so that some of them will develop too quickly and others too slowly. Now, since the $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ of one thing is eo ipso the $\phi \theta o \rho \acute{a}$ of another, each abnormally rapid véveous will eo ipso involve an abnormally rapid φθορά. Premature death, therefore, or abnormally rapid decline in some individuals is only the inevitable obverse of premature or abnormally rapid development on the part of other living things. whether of the same or of a different species.

36^b 20–21. †διὰ . . . σύγκρασιν†. All the manuscripts read σύγκρασιν. Philoponos quotes σύγκρουσιν as a variant. Neither word, so far as I can discover, occurs elsewhere in Aristotle, though both are to be found once in the spurious de Plantis.

It is difficult to extract a satisfactory meaning from these words whether we read σύγκρασιν or σύγκρουσιν. Pacius, who reads σύγκρασιν, interprets 'ob mutuam invicem conspirationem'. By this he appears to mean 'because of the way in which the γενητὰ καὶ φθαρτά are implicated with one another', i. e. (cf. $^{\rm b}$ 21-24) because every γένεσιs is intertwined with a φθορά and

vice versa. But (a) σύγκρασις is a very inappropriate word, and (b) the phrase would then only anticipate obscurely what the following lines state clearly.

Philoponos wishes to interpret $\tau \dot{\eta} \nu \pi \rho \delta s \, \check{a} \lambda \lambda \eta \lambda a \, \sigma \acute{\nu} \gamma \kappa \rho a \sigma \iota \nu$ as 'the reciprocal attemperament of the $\sigma \tau \sigma \iota \chi \epsilon \hat{\iota} a$ '. This would give an excellent sense, since the matter of living things is a blend or attemperament of the four elementary qualities. But there is nothing in the context to justify us in supposing that the things which are 'reciprocally attempered' are the $\sigma \tau \sigma \iota \chi \epsilon \hat{\iota} a$.

If we read σύγκρουσιν, we might suppose Aristotle to mean that premature death is due to 'collision'-i.e. to life being crushed out βia , instead of vanishing by the process of natural decline. But this interpretation is impossible, since it would leave the next sentence $(\partial \nu \omega \mu \alpha \lambda \delta v \gamma \partial \rho ... \phi \theta \delta \rho \alpha v)$ disconnected and pointless. Philoponos himself suggests two very unconvincing interpretations of σύγκρουσιν, viz. (i) 'the reciprocal consilience of the causes, i.e. the material cause and the proximate and primary efficient causes'; but-not to mention other objections—there is nothing in the context to suggest that the σύγκρουσις is a σύγκρουσις των αἰτίων: and (ii) ' the συνδρομή των σχημάτων of the sun, the other planets, and the stars ' (i. e. their 'conjunction' in an astrological sense), to which he ascribes a certain influence in determining the span of life. Here again it is a sufficient objection that nothing in the context justifies us in identifying ἄλληλα with τὰ οὐράνια or with their σχήματα.

On the whole I have thought it best to obelize the words as probably spurious.

36^b 25-26. del... altíar. Aristotle has explained (i) how the material cause renders it possible for $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho \acute{\alpha}$ to occur continuously, without ever failing in nature (b 26 $\mathring{\eta} \nu$ $\acute{\epsilon} \iota \pi o \mu \epsilon \nu$ altíar, sc. the material cause, cf. 18^a 9-10, * 18^a 23-25), and (ii) how the sun's annual movement in the ecliptic acts as the efficient cause of the continuous alternation of these processes.

36^h 26-34. τοῦτο . . . γένεσιν. Aristotle briefly indicates the final cause of the continuity of γένεσις, i.e. shows how it contributes to fulfil the perfection of the universe. The continuity of γένεσις is a logical consequence of the fundamental teleological principle for the explanation of natural phenomena, viz. that 'Nature in all things always strives after the better'.

Since 'being' is better than 'not-being', every thing, if nature's purpose could be fully attained, would always 'be', i. e. would be

individually eternal. But the eternity of the individual is impossible in the Lower Cosmos: for the things in that sphere are too remote from the doyn (i.e. from God) to share in the 'eternal life', except in a very feeble degree and in a very imperfect form (cf. * 36a 14-18). They are σύνθετα, and their matter (unlike that of the stars and planets) is τὸ δυνατὸν-εἶναι-καὶ-μη-εἶναι (cf. * 35a 32-b5). It is in constant process of transformation: hence individually they cannot 'be' except for a limited time, and in a sense which presupposes 'not-being' and necessarily involves a future $\phi\theta_{00}$ or cessation of 'being'. But nature secures 'eternity' for them in another sense. For although each individual comes-to-be and passes-away, each species always 'is' owing to the continuity of yéveous—i.e. each species is always actual, embodied in an unbroken succession of individual representatives. Hence every individual thing in the Lower Cosmos shares in eternity in virtue of its 'form'. For its 'form' is the species, the specific character of all the individual embodiments; and this neither comes-to-be nor passes-away, but exists for ever-i.e. there is no gap between, and no end to, its 'recurrences' in its representatives.

Thus the continuity of $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ contributes to the perfection of the universe. For by it, and by it alone, the sublunary sphere is linked up with the celestial spheres, since even the $\gamma \epsilon \nu \eta \tau \grave{\alpha}$ $\kappa \alpha \grave{\alpha}$ $\phi \theta a \rho \tau \acute{\alpha}$, in virtue of this continuity, contribute to, and share in, the divine life which is 'the best' or the $\tau \acute{\epsilon} \lambda o s$ of the whole system.

Aristotle touches below (cf. * $38^{\rm b}$ 6–19) on the distinction between the *individual* eternity of e.g. the stars and planets and the *specific* eternity of the $\gamma \epsilon \nu \eta \tau \dot{\alpha}$ $\kappa \alpha \dot{\alpha}$ $\phi \theta a \rho \tau \dot{\alpha}$, and explains it by the difference in their matter.

The reader may be reminded in this connexion that Aristotle, as well as Plato, regarded the impulse of the individual living thing to 'propagate its kind' as the expression of its striving after eternity. The perishable things attain to immortality and eternal life, so far as in them lies, in the perpetuation of their species (cf. e. g. Plato, Symp. 207 d ff.; Arist. de Anima $415^a 25 - b7$).

36^h 29. το ... ε τρηται. The different meanings of ε lval and το δν are constantly set forth in Aristotle's works, and specially in the Melaph. (cf. e.g. 1017^a 7 ff., 1026^a 33 ff., 1028^a 10 ff., 1045^b 32 ff., 1051^a 34 ff.: and above, Introd. § 3). It is 'being' in the primary and superlative sense—the substance which is pure 'form' or sheer actuality—that Aristotle here seems to have in

mind. But the principle that 'being is better than not-being' no doubt involves also the superiority of $\tau \delta$ $\delta \nu$ δs $\delta \lambda \eta \theta \epsilon s$ to $\tau \delta$ $\mu \eta$ $\delta \nu$ δs $\psi \epsilon \delta \delta \delta s$, and again of the adjectival 'reals' to $\tau \delta a$ $\mu \eta$ $\delta \nu \tau a$, and even of the 'potentially-real' to that which is $\delta \pi \lambda \delta s$ $\mu \eta$ $\delta \nu$.

36^h 30-32. τοῦτο . . . γένεσιν. All things in the universe are animated by desire or love for 'the best', i. e. for God; and God is eternal life (cf. * 36a 14-18). But the divine life is reflected in the actions and activities of the derivative things with decreasing intensity and diminishing adequacy in proportion to their increasing distance from God. Thus even the heavenly bodies, though they are free from $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho \acute{a}$ and though they are individually eternal, only approximate in their activities to the divine actuality. Their life is not 'the good'. They live in 'actions' or 'series of actions' $(\pi \rho \acute{a} \xi \epsilon \iota s)$ by which they approximate to 'the good' more or less closely, and by less or more indirect paths (cf. de Caelo 292ª 18-b25). The things of the Lower Cosmos, as we have seen (*36b 26-34), are incapable of individual eternity. They cannot 'be', but only 'come-to-be'. Yet, by the continuity of their coming-to-be, they share in the eternity of their species.

In view of Chapter 11, it is important to notice that the uninterrupted linear succession of individuals, which embodies the eternity of a species, is in fact an unbroken repetition of cycles. As Philoponos expresses it, the perishable things attain to specific eternity only 'by imitating the circular movement of the heavenly bodies'. Thus, in order that the human species may be eternally actual, the cycle 'man-seed-embryo-child-youth-man' must be endlessly repeated.

36^h 32-34. οὔτω ... γένεσιν. συνείρειν was used intransitively above, 16^a 8, 18^a 13. Here it is passive. We must understand τὸ εἶναι (b 33) in its widest sense, so as to include the 'being' of all forms and kinds of ὄντα. In h 34 τὴν γένεσιν is, I think, the subject of the verb γίνεσθαι, the words τὸ γ. ἀ. κ. τ. γένεσιν forming a single phrase—'that coming-to-be should itself (καὶ) come-to-be perpetually'.

36^b 34. τούτου, SC. τοῦ γίνεσθαι ἀεὶ καὶ τὴν γένεσιν.

37^a I. $\dot{\eta}$... συνεχής. The same thing (cf. *Phys.* 26 I^a 3 I ff.) cannot come-to-be and pass-away, increase and diminish in magnitude, alter from hot to cold and *vice versa*, or move from A to B and back again, *without a break in its change* at the point where reversal takes place. In that sense, no μ εταβολή except

circular motion is 'continuous' (for the meaning of συνεχής, cf. * 16b 4).

The 'continuity' of $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ and $\phi \theta o \rho \acute{\alpha}$ in nature, upon which Aristotle insists, is not the continuity of a single $\mu \epsilon \tau \alpha \beta o \lambda \acute{\eta}$, i. e. not continuity in the change of a single thing. What he maintains is that (a) there always are things coming-to-be in nature and $\epsilon o i \rho s o$ there always are things passing-away: (b) everything which comes-to-be is thereby committed to a 'vital cycle' which it is bound to complete by passing-away: (c) the endless linear succession of the individuals of a species is the endless repetition of a cycle (cf. * 36b 30-32): and (d) the course of nature as a whole is a cycle, in which the dominance of $\gamma \acute{\epsilon} \nu \epsilon \sigma \iota s$ as the sun approaches alternates with the dominance of $\phi \theta o \rho \acute{\alpha}$ as it retreats.

37^a I-7. διδ... ἐστιν. The reciprocal transformations of Earth, Air, Fire, and Water are due to the conversion of one, or both, of their constitutive elementary qualities into the contrary quality or qualities (cf. B. 4). Of these elementary qualities, the dry and the moist are par excellence passive $(\pi \acute{a}\theta \eta)$ and the hot and the cold are par excellence active $(\delta vv\acute{a}\mu\epsilon\iota\varsigma)$: cf. * 29^b 24–26. Hence 'the things which are reciprocally transformed in virtue of their passions and their powers of action' are in the first instance the 'simple bodies', which Aristotle here adduces in illustration; though the description is no doubt intended to cover the σύνθετα also, in so far as their γενέσεις and φθοραί are ultimately due to the transformations of the $\mathring{a}\pi\lambda \mathring{a}$ σώματα of which they all consist (cf. * 28^b 32–33; 34^b 31 ff.).

Now there are in nature reciprocal transformations of the 'simple bodies' which go on endlessly and continuously. One instance is the transformation of Water into Air and Air into Water, to which we owe the succession of the seasons (cf. * 36b 6-7). But Aristotle's words here (37a 4-6 and a 7-15) suggest that he is thinking of a still more comprehensive cycle of transformations, in which Fire is included as well as Water and Air. (Perhaps, indeed, the reciprocal transformation of Water and Air is to be regarded as simply a part of the more comprehensive cycle.) And in fact there is, as we saw (* 22b 2-3), a neverending cycle of transformations of the Water, Air, and Fire, which envelop the Earth. Water is always ascending and becoming Air, Air always ascending and becoming Fire: and conversely, Fire is always descending and becoming Air, and Air descending and becoming Water.

In all such transformations there is motion in a straight line, upwards and downwards: but since the motion is reversed—the terminus of the ascent becoming the $d\rho\chi\dot{\eta}$ of a complementary descent and vice versa—it 'returns upon itself', and thus 'imitates circular motion' and is continuous. The upward and downward motions together form a cycle of transformations which inevitably repeats itself endlessly.

37^a 5. πάλιν... ὅδωρ. Aristotle abbreviates his description of the downward transformation, omitting the intermediate stage, viz. Air.

37^a 7. $\dot{\eta}$... εστιν. The principle is of universal application, though it is here inferred from the $\epsilon \dot{v} \theta \epsilon \hat{\iota} a$ φορά upwards and downwards of Water, Air, and Fire. Hence L's reading ($\epsilon \dot{v} \theta \epsilon \hat{\iota} a$ τούτων φορά) must be rejected as a blundering correction.

37^a 7-15. ἄμα ... τεταγμένη. The sun's annual movement, by which it alternately approaches and retreats, causes the alternate ascent and descent of Water, Air, and Fire. They are thus brought into contact, Water with Air, Air with Fire, Fire with Air, and Air with Water: and the effect of this contact is the action-passion, and the reaction and re-passion, of the contrary constitutive elementary qualities, from which the transformations of these 'simple bodies' result (cf. e.g. *23^a 12-22, *34^b 20-30).

Apart from this continuous reciprocal transformation of the 'simple bodies', which is thus due to the 'dual motion', the Lower Cosmos would long ago have suffered disruption. For each of the 'simple bodies' would long ago, in the infinite lapse of time, have reached its 'proper place'—the place allotted to it by the Order (a 15 τεταγμένη, cf. * 36^b 10-15)—and have remained there quiescent and isolated. Hence, if it were not for the sun's 'dual motion', all interaction between the 'simple bodies', all chemical process, all formation and dissolution of compounds—in short, all energy and life whatever—would have vanished from nature.

37° 8. τινες. It is not known who these people were.

37^a 9. ἐν . . . χρόνφ. The physical universe 'contains and comprehends within itself infinite time' (de Caelo 283^b 29: and cf. below, * 37^a 22-25). Hence whatever is true of the 'simple bodies' as they exist in the Lower Cosmos now, must be compatible with their having existed through an infinite antecedent time.

37^a 10. οὐ . . . σώματα. The problem is to explain why the simple bodies have not long ago got entirely separated from one another. Hence, though such an isolation of the simple bodies would entail also the disruption of the compound bodies, we must reject J's τ à σύνθετα σώματα as a correction due to misunderstanding.

 37^a 15–17. διότι . . . εἰρημένων. This little epilogue marks the completion of the treatise on the causes : cf. * 35^a 24–37^a 33·

διότι, i. q. ὅτι: cf. * 33b 22-26.

37^a 17–33. ἐπεὶ... χρόνον: a note to confirm Aristotle's theory that the revolution of the outermost sphere is the efficient cause of the *continuity* of the sun's annual movement, and therefore (mediately) of the *continuity* of the alternation of γένεσις and φθορά.

The note takes the form of (i) a gigantic protasis (37^a 17-31), breathless indeed and rather loose in syntax, but concentrating into a number of distinct praemissa the results of Aristotle's discussions in Phys. Θ , so far as they are relevant to his present purpose: and (ii) an apodosis (37^a 32-33) which (a) reaffirms in a more precise form the thesis asserted at 36^b 2-3 ($\tau \hat{\eta} s$ $\mu \hat{\epsilon} \nu$ $\sigma \hat{\nu} \nu \epsilon \chi \epsilon (as \hat{\eta} \tau \hat{\sigma} \hat{\nu})$ $\delta \lambda o \nu \phi \rho \rho \hat{\alpha}$ $a \ell \tau (a)$, leaving us to infer that the revolution of the 'body' which constitutes the outermost sphere is mediately the cause of the continuity of the alternation of $\gamma \epsilon \nu \epsilon \sigma s$ and $\phi \theta \rho \rho \hat{\alpha}$, and (b) answers a question, which was suggested by one of the praemissa (37^a 22-25), but is not otherwise connected with the present inquiry.

The praemissa may be summarized thus:—

(i) If there is to be continuous eternal movement, there must be a single, unmoved, ungenerated, and unalterable initiating cause (a 17-22): (ii) there must be continuous circular movement because of the continuity of time (a 22-25): (iii) the continuity of the movement depends upon the continuity of the body which is moved (and not *primarily* upon the continuity of the 'path' of its movement); but the continuous moving body must move in a circle if it is always to remain continuous with itself throughout its movement (a 25-31).

37^a 17–22. ἐπεὶ . . . ἀρχήν. Cf. *Phys.* Θ. 255^b 31—260^a 10: *Metaph.* 1072^a 19—1074^b 14. The reference here and below (cf. a 18 πρότερον, a 25 ἐν τοῦς ἐν ἀρχ $\hat{\eta}$ λόγοις) is to the *Physics*, the first in the series of Aristotle's works on natural philosophy: cf. Introd. § 10.

37^a 22-25. συνεχοῦς . . . διωρίσθη. On Aristotle's conception of time, cf. *Phys.* 217^b 29—224^a 17, 251^b 10 ff.; *Melaph.* 1071^b 6-11.

Time and change reciprocally imply one another. There can be no change which is not in time, no time without change, and no perception of time without the perception of change.

'Continuity' and 'succession' are primarily spatial and characterize magnitudes (cf. * 16^b 4). But the change of a continuous magnitude, so far as the latter preserves its continuity, is itself 'continuous': and exhibits 'succession' ('before' and 'after') in a sense analogous to the 'succession' (order of position) in the parts of the magnitude. From this continuity and succession in change, the continuity of time and its order of 'before' and 'after' are derived.

Time is one, continuous, uniform in its flow, and without beginning or end. Ultimately, therefore, the change of which it is a $\pi \acute{a}\theta os$ —i. e. of which it is the $\acute{a}\rho \iota \theta \mu \acute{o}s$ or the $\mu \acute{\epsilon}\tau \rho o\nu$ in the sense explained—must itself be one, continuous, uniform, and without beginning or end. But the only kind of change, which can satisfy these conditions, is circular motion: and the only change, which in fact satisfies them, is the revolution of the outermost sphere (cf. * 36° 30). Time therefore implies, and is implied by, the eternal uniform revolution of the $\pi \rho \acute{\omega} \tau os$ o $\acute{\nu} \rho a \nu \acute{o}s$. It is that in it which is 'numerable' or 'counted'. It 'measures' it, and is 'measured' by it.

37^a 23. $\chi\omega\rho$ is. FHJ read $\check{a}\nu\epsilon\nu$, which E recognizes as a variant. But it is difficult to see why $\check{a}\nu\epsilon\nu$ should have been corrected into $\chi\omega\rho$ is, whereas $\chi\omega\rho$ is may have been altered into $\check{a}\nu\epsilon\nu$ owing to the scribe's reminiscence of *Phys.* 218^b 33 and 219^a 1.

37^a 25-31. συνεχής . . . ἀεὶ συνεχές. Continuity is predicable primarily of magnitude (cf. *37^a 22-25): and μέγεθος, in its fullest and most proper sense, is three-dimensional, i. e. σῶμα (cf.

e. g. de Caelo 268a 20-24). Hence the continuity of a movement is determined primarily by the continuity of the moving body. But 'amongst continuous bodies which are moved, only that which is moved in a circle is "continuous" in such a way that it preserves its continuity with itself throughout the movement' (a 30-31 τούτου ... ἀεὶ συνεχές). Hence 'that in which the movement occurs'—i.e. the path of the movement—contributes, by its continuity, to the continuity of the movement.

37^a 26–27. πότερον . . . πάθος; Aristotle is here concerned only with φορά. But the general doctrine, which he is applying, was based in the *Physics* on discussions covering all forms of μ εταβολή. Hence he illustrates the 'sphere' (τὸ ἐν ῷ) of κίνησις by πάθος (which is the 'sphere' of ἀλλοίωσις: cf. e. g. *Phys.* 262ⁿ 2–5) as well as by τόπος.

In a 26 $\tau \delta$ èv $\hat{\psi} = \tau \hat{\psi} \tau \delta$ èv $\hat{\psi}$, by an ellipse not uncommon in Aristotle. Cf. Bywater, Contributions to the textual criticism of the Nic. Ethics, note on 1132b 1. Similarly in a 29 $\tau \hat{\psi}$ èv $\hat{\psi} = \tau \hat{\psi} \tau \delta$ èv $\hat{\psi}$ (sc. $\sigma v \nu \epsilon \chi \epsilon s$ èval).

37^a 28-30. $\pi \hat{\omega}_s \dots \tilde{\epsilon}_{X} \epsilon \iota$. The result of this parenthesis—viz. that the continuity of the 'sphere' of $\phi o \rho \acute{a}$ (though not of any other kind of $\kappa \acute{\iota} \nu \eta \sigma \iota s$) contributes, as a secondary condition, to the continuity of the movement—is utilized in the continuation of the main sentence. For it is only a *circular* 'path' which is continuous: hence continuous movement implies a continuous body moving in a circle.

37^a 30–31. τούτου . . . ἀεὶ συνεχές. τούτου (sc. τοῦ κινουμένου $\hat{\eta}$ συνεχοῦς) is a partitive genitive. For a similar instance of the partitive genitive in the singular, cf. *Eth. Nic.* 1127^a 7 and Bywater, l.c., note on 1149^a 16.

τὸ κύκλῳ, sc. κινούμενον: cf. e. g. de Caelo 270^a 33 (τὸ κύκλῳ σῶμα), 289^a 30 (τοῦ κυκλικοῦ σώματοs). Philoponos wrongly supposes the phrase to mean τὸ κυκλοτερὲς σῶμα. When Aristotle refers to the shape of the revolving body (i. e. of the οὐρανός), he speaks of it as σφαιροειδές: cf. e. g. de Caelo 286^b 10—287^b 21.

378 33. ή . . . χρόνον, sc. συνεχή ποιεί.

B. 11

37^a 34—38^b 19. Ἐπεὶ . . . εἶναι. With the treatise on the causes Aristotle has completed the task which he originally proposed to himself (cf. * 35^a 24—37^a 33). The present chapter, therefore, is to be regarded as an appendix. The bulk of the

chapter (37° 34—38° 6) explains in what sense, and under what conditions, the things which come-to-be are 'necessary'. Aristotle establishes that any continuous coming-to-be, which is cyclical, exhibits 'absolute' as well as 'hypothetical' necessity. The remainder of the chapter (38° 6–19) briefly explains why $\gamma \epsilon \nu \epsilon \sigma \tau s$ in some instances is cyclical, whilst in other instances it proceeds (or appears to proceed) in a straight line onwards without reversion.

There is a good exposition of 37^b 14—38^b 19 in Alexander, ἀπορίαι καὶ λύσεις, iii. 5.

378 34 $^{-}$ b 3. $^{\circ}$ Eπεὶ . . . γ ενέσθαι: formulation of the main problem of the chapter. Wherever there is continuous change of any kind, there must be consecutiveness. For a continuum (τὸ συνεχές) is that kind of consecutive series (τὸ ἐφεξῆς), whose terms are (a) immediately next to one another (ἐχόμενα) and moreover (b) so closely connected that their limits are not merely ἄμα, but coalesce into one: cf. * 16b 4. Hence the continuity of γένεσις implies a succession of γιγνόμενα such that γιγνόμενον follows 'consecutively', and without any interval, upon γιγνόμενον. The problem then arises:—Is the coming-to-be of every member of this succession contingent, so that every one of them might fail to come-to-be? Or is the coming-to-be of any of them necessary in the sense that some member (or members) will be of necessity?

37^b 3-9. ὅτι . . . ἔσται. The question is whether any of the γιγνόμενα will be of necessity. For that the coming-to-be of some of them at any rate is 'contingent', is evident (a) from the different meaning assigned by common usage to the terms μέλλει and ἔσται (b 3-7: cf. also Parva Naturalia $463^b 28-31$) and (b) from the fact that the being of some things is contingent, which implies a corresponding contingency in their coming-to-be (b 7-9).

The argument in $^{\rm b}$ 3-7 is an appeal to linguistic usage; and therefore I prefer to alter $\mu \acute{\epsilon} \lambda \lambda o \nu$ into $\mu \acute{\epsilon} \lambda \lambda \epsilon \iota$ with $\Phi^{\rm c}$, instead of adopting Bywater's neat emendation ($\tau \grave{\circ}$ $\overset{\circ}{\epsilon} \sigma \tau a \iota$) of the reading in the manuscripts ($\tau \grave{\circ}$ $\overset{\circ}{\epsilon} \sigma \tau a \iota$).

37^b 7-9. ὅλως . . . ἔσται. Aristotle is appealing to a general distinction (ὅλως) within τὰ ὅντα, which is a fundamental principle of his philosophy. The omission of τά (b 9) makes the argument slightly more cogent. οὖτως ἔξει, sc. ἐνδέχεται καὶ μὴ γενέσθαι. τοῦτ, sc. τὸ γίνεσθαι.

37^b 12-13. οΐον . . . ἐνδέχεσθαι; The problem is:—Are all γιγνόμενα contingent (i. e. at most conditionally or hypothetically necessary), or are some—e.g. the occurrence of the solstices—

unconditionally or absolutely necessary? If the solstices are absolutely necessary occurrences, they correspond to the necessary $\mathring{o}\nu\tau a$ which are $\mathring{a}\mathring{\delta}\mathring{v}\nu a\tau a$ $\mathring{\mu}\mathring{\eta}$ $\epsilon \mathring{i}\nu a\iota$ (b II-I2): they will therefore be $\mathring{a}\mathring{\delta}\mathring{v}\nu a\tau a$ $\mathring{\mu}\mathring{\eta}$ $\gamma \epsilon \nu \acute{\epsilon}\sigma \theta a\iota$, i. e. it will be impossible for them to be $\mathring{\mu}\mathring{\eta}$ $\mathring{\delta}\nu \nu a\tau \mathring{a}$ $\gamma \epsilon \nu \acute{\epsilon}\sigma \theta a\iota$ or $\mathring{\mu}\mathring{\eta}$ $\mathring{\epsilon}\nu \mathring{\delta}\epsilon \chi \acute{\epsilon}\mathring{\mu}\epsilon \nu a$ $\gamma \epsilon \nu \acute{\epsilon}\sigma \theta a\iota$. They cannot 'fail to be able to occur': for, if so, their occurrence might not even be actual, and a fortiori it would not be necessary.

This interpretation of b 13 (οὖχ οὖον τε μὴ ἐνδέχεσθαι, sc. τροπὰς γενέσθαι) is consistent with the doctrine of de Interpr., chapters 12 and 13. It is false, we must remember (l. c. 22 b 29–33), to say of 'the necessary' that it is μὴ δυνατὸν εἶναι, as well as to say of it that it is δυνατὸν μὴ εἶναι.

Bonitz, perhaps rightly, places a mark of interrogation after γένεσιν (b 12), and reads ἆρα for ἄρα in b 13.

37^b 14-25. είδη... υστερον. Aristotle lays down the general principles of the *nexus* between antecedent and consequent in a temporal sequence: cf. *Post. Anal.* 95^a 24-96^a 7.

Suppose, however, that B's occurrence is unconditionally or absolutely necessary, whilst, whenever B occurs, its being will presuppose the occurrence of A. Under these conditions, the nexus is in a sense reciprocal. For (as before) B's occurrence implies the prior occurrence of A. And, if A occurs, B will occur—because B in any case must occur and, when it occurs, its occurrence will follow upon the prior occurrence of A. Here, therefore, the absolute necessity of B extends itself, as it were, over A, since A's occurrence is presupposed in that of B.

The validity of the latter part of this argument clearly depends upon the meaning which Aristotle gives to 'absolute necessity of occurrence'; and that is explained below, $37^b 29-38^a 5$. The effect of that explanation is to restrict 'absolute necessity of occurrence', and the reciprocal necessary nexus, to the members of eternally-repeated cycles of $\gamma\iota\gamma\nu\delta\mu\epsilon\nu\alpha$. Moreover, even in such cycles (cf. * $38^b 6-19$), 'absolute necessity of occur-

rence' attaches to the members of the cycle only qua embodying an identical type or species, not to them qua individuals severally excluding one another.

37^b 25—38^a 17. εί . . . κύκλω. No member of a rectilinear succession of $\gamma_i \gamma_i \nu \delta_{\mu} \epsilon \nu a$, whether infinite (b 25–29) or finite (b 29–33), can exhibit 'absolute necessity of occurrence'. If a thing is to come-to-be with 'absolute necessity', it must come-to-be always and invariably: and that is possible only if it is a member of an eternally-repeated cycle of $\gamma_i \gamma_i \nu \delta_{\mu} \epsilon \nu a$ (37^b 33—38^a 5). Hence 'absolute necessity of occurrence' and 'reciprocal necessary nexus' (which depends upon it) are to be found only in cyclical κίνησις and cyclical γένεσις (38^a 5–17).

37^b 25-29. εἰ... γενέσθαι. The reading of E¹J in b 26, which I have adopted (except that I have substituted τοδὶ for τόδε), is given as a variant by Alexander (ἀπορίαι καὶ λύσεις, ii. 22, pp. 71, 72) whose interpretation I have followed.

If P's occurrence were absolutely necessary, P would be an originative source (an $d\rho\chi\dot{\eta}$) of the whole succession and would invest all the preceding events with absolute necessity (cf. * 37^b 14–25). But the succession is ex hypothesi $d\pi\epsilon\iota\rho o\nu$, and there can be no $d\rho\chi\dot{\eta}$ in what is $d\pi\epsilon\iota\rho o\nu$.

The $\alpha\rho\chi\dot{\eta}$, which Aristotle denies to this succession proceeding ad infinitum in the future (cf. b 28–29), is in fact, as Alexander rightly insists, a $\tau\epsilon\lambda\sigma$.

It would be the genuine 'first' or 'primary determinant' of the temporally-preceding events, as the 'end' in which they culminate, or the final cause to which they are the necessary

means.

37^b 29—38^a 3. ἀλλὰ . . . ἀνάγκης. Even in a *finite* rectilinear

causal succession, we cannot attribute absolute necessity to the occurrence of the last member; and therefore none of the members is absolutely necessary, but all are contingent (cf. * 37b 14-25). Thus, e.g., in the building of a house, the succession begins with the preparation of the clay or the shaping of the stones, proceeds through the laying of the foundations, and terminates in the coming-to-be of the house (37b 31-33; cf. b 14-18 and Post. Anal. 95b 32-37). But the coming-to-be of the house is not άπλῶς ἀναγκαῖον. For, if it were, it would have to be ἀεί. What is ἐξ ἀνάγκης ἀπλῶς, cannot possibly not-be: i. e. its being is eternal. Similarly, if the γένεσις of anything is εξ ἀνάγκης ἁπλῶς, the γένεσις cannot possibly fail: i.e. the γένεσις is eternal, or the thing is ἀεὶ τῆ γενέσει (37b 33-38a 3: cf. e.g. Eth. Nic. 1139b 23-24, de Part. Anim. 639b 21-640a 9). But it would be absurd to contend that 'house' is ἀεὶ τῆ γενέσει. When the foundations have been laid, the succession may nevertheless remain uncompleted, since on any given occasion a house ένδέχεται μη γίνεσθαι (376 32-33. όταν γαρ γένηται, SC. θεμέλιος. τοῦτο, SC. τὴν οἰκίαν).

In $^{\rm b}$ 33 I have retained $\tau \acute{o}$, although it rests only upon L $\Phi^{\rm c}$, because the argument gains in clearness and force by its retention.

38^a 5-17. ἀνάγκη . . . κύκλφ. The argument is in substance clear, though the text seems to have got disturbed at ^a 10.

Coming-to-be must either go on ad infinitum, or come to a stop, i. e. be finite. If finite, it cannot be eternal. Since, therefore, it is to be eternal (as was shown in B. 10), it must go on ad infinitum. If so, there are two alternatives. It must either (i) proceed ad infinitum in a straight line or (ii) return upon itself in a circle, i. e. form endlessly-repeated cycles. Now the first of these alternatives (a 6 $\tau o v \tau \omega v$ refers to the immediately preceding words, viz. $\kappa a i \epsilon i \mu \eta$, $\dot{\eta} \epsilon i s \epsilon \dot{v} \theta \dot{v} \dot{\eta} \kappa v \kappa \lambda \omega$) is impossible. For (cf. * 37^{b} 25–29) in an infinite rectilinear succession of $\gamma \iota \gamma \nu \dot{\nu} \mu \epsilon \nu a$ there can be no $\dot{a} \rho \chi \dot{\eta}$, and therefore no absolute necessity, and therefore (cf. preceding note) no eternity.

Hence the second alternative alone remains.

38^a 8. λαμβανομένων. The genitive depends on $d\rho\chi\dot{\eta}\nu$. 'There can be no $d\rho\chi\dot{\eta}$ of the members of an infinite rectilinear succession, whether they be taken "downwards", i. e. as if they were future events, or "upwards", i. e. as if they were past events.'

38^a 9-10. ἀνάγκη . . . εἶναι. The meaning appears to be:-

'Yet coming-to-be must have an originative source if it is to be necessary and therefore eternal, nor can it be eternal if it is limited.' But the text at a 10 is hopelessly corrupt. It seems probable that the corrupt words $+\mu\eta\tau\epsilon$ πεπερασμένης οὖσης+ conceal $\mu\eta\tau$ ' ἐπὶ πέρας ἐχούσης (cf. E), or $\mu\eta\tau$ ' ἐπὶ πεπερασμένης εὐθείας (cf. Φ°, p. 312, l. r): but a clause must have dropped out between ἀρχήν and $\mu\eta\tau\epsilon$.

38^a 10-17. διδ . . . κύκλφ. The only remaining alternative (* 38^a 5-17) is that the γένεσις should be cyclical.

In a cyclical succession with e.g. four members (we can take any number we like, for the principle is not affected: cf. a 13-14 $ov\delta e v$... $\pi o\lambda \lambda e v$) we shall have A necessarily succeeded by B, B by C, C by D, and D by A: and, conversely, D necessarily presupposing C, C necessarily presupposing B, B A, and A D. Whichever way we look at this cyclical succession, it must repeat itself endlessly and continuously (a 13 $\kappa a v$... $\sigma v v \epsilon \chi e v$ s). If e.g. the earth be moistened, vapour must rise: if vapour rises, cloud must form: if cloud forms, rain must fall: and if rain falls, the earth must be moistened, and the cycle has recommenced. And, conversely, if rain falls, cloud must have formed: if cloud has formed, vapour must have risen: if so, the earth must have been moistened: if so, rain must have fallen:—and so on continuously and ad infinitum (cf. Post. Anal. 96° 2-7).

38° 17 - $^{\rm b}$ 5. ταῦτα... ὑπὸ τούτων. The conclusion just established (ταῦτα, cf. $^{\rm a}$ 14-17) is logically concordant with the eternity of the revolution of the οὖρανός which Aristotle had proved on other grounds in *Phys.* Θ. 7-9. For since that is circular and eternal, it is also necessary: and the movements which are parts of it (e. g. the movements of the inner concentric spheres), or dependent upon it, will be necessary, eternal, and circular also. Thus the outermost sphere, which is eternally being moved in a circle, eternally sets the inner spheres moving in circles ($^{\rm b}$ 1-3 ε $^{\rm c}$... κίνησω). Hence the sun is eternally moved in a circle in a determinate manner ($^{\rm b}$ 3 κύκλφ ωδί, sc. in the ecliptic) and this solar motion causes the eternal cyclical change of the seasons. Finally, on the latter depend the eternally-repeated cyclical vital periods of the living things on and about the earth: cf. * 36° 14-18, * 36° 6-7, * $^{\rm b}$ 8-10, * $^{\rm b}$ 10-15.

In ${}^{\rm b}$ 3 I read κύκλ ω after $\tilde{\eta}$ λιος with EHJL. The 'being of the upper ϕ ορά' is of course equivalent to 'the being of the movement of the outermost sphere'—a movement which is circular,

as Aristotle had just reminded his readers (38a 18–19). $\delta\delta l$, in the same line, I take to refer to the *special nature* of the circular path of the sun's annual movement, viz. its inclination to the equator, on which the alternation of the seasons depends. Bonitz reads $\kappa i \kappa \lambda \psi$, $\delta \tilde{\eta} \lambda \iota o s \delta l$ (sc. $\kappa i \kappa \lambda \psi$) with F: and in b 4 he proposes $\langle o \tilde{v} \tau o s \rangle$ o $\tilde{v} \tau o s$ (cf. J). Neither of these readings appears to be necessary, though both are tempting.

38^b 6–19. τί... εἶναι. Aristotle here formulates (b 6–11) and solves (b 11–19) a subsidiary problem: cf. * $_37^a$ 34–38^b 19. Why do some $_{\gamma \epsilon \nu \eta \tau \dot{\alpha}}$ καὶ $_{\phi}\theta a_{\rho}\tau \dot{\alpha}$ form cyclical successions, whilst others apparently do not? Why e. g. is there obviously a cycle in which rain (b 6 τοδατα, 'showers') produces cloud, cloud rain, and rain cloud once more (cf. * $_38^a$ 10–17): whereas the succession of the $_{\gamma \epsilon \nu \epsilon' \sigma \epsilon \nu \epsilon'}$ of men and animals appears (b 11 εοικεν) to be rectilinear?

The solution depends on the recognition of a difference in the sense in which 'the same' member recurs. For (i) in some cycles the same individual eternally recurs: whilst (ii) in others no member recurs individually the same, but the same species, or specific form, is eternally represented in the succession of its perishing individual embodiments. Thus (i) the heavenly bodies e.g. the sun and the planets—have a 'being' or 'substance' (b 14, 19 οὐσία) which is free from all forms of change except motion. Each of them is the unique singular representative of a species (cf. Introd. § 10) and persists as an eternally-identical individual, returning in eternally-repeated revolutions to the same point on its orbit. But (ii) the $\gamma \epsilon \nu \eta \tau \hat{\alpha}$ $\kappa \alpha \hat{\alpha}$ $\phi \theta \alpha \rho \tau \hat{\alpha}$ (e.g. the individual animals and men, and the individual clouds and showers of rain) have a 'being' or 'substance' which is subject to $\phi\theta_{0\rho\alpha}$. As individuals, therefore, they come-to-be and passaway once and for ever. Nevertheless rain and cloud eternally recur in a cycle: though the cloud, from which this shower falls. is only specifically (not individually) identical with the cloud to which this shower gives rise. Similarly there is a cycle in the endless rectilinear succession of the individuals of an animal species. The individual animals, indeed, like the individual clouds and showers, occur once and vanish for ever: but their 'form' or species exists eternally in the sense that it 'recurs' without interruption and without end in its individual embodiments (cf. * 36b 26-34, * b 30-32, * 37a 1, * 37b 14-25).

38b 15. ή . . . κινουμένω. For κίνησις is an adjectival and

depends—like a $\pi \acute{a}\theta os$ —upon the substance, or subject, of which it is predicated: cf. e. g. *Metaph.* 1070^b 36—1071^a 2.

38^b 18-19. $\epsilon i ... \epsilon i \nu \alpha i$. As Philoponos rightly explains, this is intended to meet a criticism which might be made by a follower of Empedokles. For Empedokles (cf. * 15^a 4-8) insisted that Earth, Air, Fire, and Water were eternal and indestructible. According to him, therefore, their $o i \sigma i \alpha$ is $i \alpha \phi \theta a \rho \tau o s$: so that, even if they recur as individually-identical members of a cycle, this does not conflict with the solution which Aristotle has just given.

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314^a-338^b = 14^a-38^b + = recurrit non semel in contextu

αἴσθησιν 25 ⁸ 24; 27 ^b 33; αὶ αἰσθήσεις 19 ^b 19; 24 ^b 28 τὸ ἀγαθόν 33 b 19 τοῦ βελτίονος ορέγεσθαι 36 b 27 αἰσθητός 16b19; 192; 19b11+; άγγείον 20 bg 20b2; 28b33; 29a11+; 32a26 άγένητος 37 ª 20 — opp. ἀφανής 18^b 19 + αἰσθητὸν άγνοείν 14ª 13 σημείον 21 b 14 — σωμα = άπτον τό ἄγνωστον opp. τὸ ἐπιστητόν 18623 άδιαίρετος 16^b20+; 25^b9+; 26^a18; 29^b7 αὶ αἰσθηταὶ ἐναντιώσεις 29^b13 34 b 28 αδιαίρετα τους ογκους 27 a 21 αἰτία ώς ὕλη 19⁸19 τα άδιαίρετα 26° I + άδιαίρετα ή ώς ἐν ὕλης μεγέθη 15^b27; 16^b16 (coni. σώείδει τιθεμένη αίτία 1889 ή κατά τὸ είδος αἰτία 36°3 αἰτία = causa ματα) - στερεά 25^b7 + <math>- σωματα 14⁸ 21; 15^b 32 ρετον ἢ πλάτος 27²8 σῶμα ἀδιαίefficiens opp. causa materialis 18ª1 — ίκανη 18° 27; 35° 9 η κυριωπερί άδιαιρέτων μεγεθών 16 a 14 sqq. τέρα — 35 b 35 τας αιτίας διαιρετέον 14ª2 άδιάφορος 23 b 19 αίτίαι coni. ἀρχαί άδιορίστως 22 b 5 26ª 35 άδύνατον μη είναι opp. — είναι 35 a αἴτιον ως ύλη 35° 33; (opp. ως τὸ οδ τὰ ἀδύνατα (opp. τὰ δυνατά) μη είναι 37 b 11 άδύνατα 15 b 20; κινήσεως 24 b 13 τὰ αἴτια 21 2 2 16^b17; 17^a14; 20^b7 ἀεί opp. ὡς ἐπὶ τὸ πολύ 33^b5+ αἰτιώτερον τοῦ γενναν 35 b 26 - είναι = εξ ἀνάγκης είναι $37^{6}34$ άκίνητος 18°4; 23°14-25°15; 37°19 ἀκίνητοι ἡ κινούμεναι αἱ στιγμαί 16 b 5 sqq. ή ἀκίνητος ἀρχή 18°5 αεροειδής 30 b 24 ἀκολουθεῖν τῷ λόγῳ 25 ^à 14 — τῷ ἀπ-τομένῳ (coni. εὐόριστον εῖναι) 29 ^b 35 $a'\eta\rho 17^a 29; 19^b 2 +; 20^b 8 +; 21^a 11 +;$ 27°4+; 28°34; 29°2; 30°3— 33 * 33; 35 * 4+; 37 * 4+; 38 b 6+ — coni. πνεθμα 18 b 29 — coni. ὕδωρ - κατὰ λόγον 30 $^{\rm b}$ 1 ή κίνησις ἀκολουθεῖ τῷ κινουμέν $38^{\rm b}$ 15 καὶ τὰ διαφαν $\hat{\eta}$ 24 $^{\rm b}$ 29 — et $\gamma\hat{\eta}$ contraria sunt 31 $^{\rm a}$ 2; 35 $^{\rm a}$ 5 ὁ ἀὴρ θερμὸν άκούειν 24^b 28 άκριβως opp. μαλακως (ἀποδείξαι) 33^b25 ἀκριβέστερον 29^a27 ἄκρα οpp. μέσα 30^b33 θι ἄκρα τῶν ἐναντίων 35^a8 ἐξ καὶ ὑγρόν (οἶον ἀτμὶς γὰρ ὁ ἀήρ) 30 64 - ὑγροῦ μαλλον ἡ θερμοῦ 31°5 θάτερα — ἐπιεικῶς ἀναίσθητον 19 b 20 ἀήρ = έπὶ τῷ Empedoclis elementum 14 8 26 + άκρφ opp. μέσφ 32b7 έπὶ τοῖς акроіs 32 b 8 άθεωρητοι των ύπαρχόντων όντες 1648 åtδιος 22^b2; 36^a15; 38^a1+ åtδια coni. πρώτα 35^a29 κατ' ἀλήθειαν opp. κατὰ δόξαν 18^b28 - opp. κατά την αἴσθησιν 18b 32 ανάγκης ἔστιν 35°34, cf. 38°1 αιθήρ apud Empedoclem 33°2; 34°1+ τὸ κατ' ἀλήθειαν εν 25° 35 ουτως ἀπεφήναντο περί της άληθείας 25° 17 τάληθές 18^b26 φοντο τάληθες εν alua 19616 τῷ φαίνεσθαι 15 b 9 τὰ ἀληθῶς πολλά τὸ αἰσθάνεσθαι 18b 22 + $25^{\circ}36$ μακρῷ ἀληθέστατον $29^{\circ}21$ ἀλλ' $η 16^{\circ}29$; $26^{\circ}2+$; $33^{\circ}35$; αἴσθησις 18b23; 27b35; 29b8; 31b24 ύπερβάντες την αίσθησιν καὶ παρι-33 ° 35; 37 28 δόντες αὐτήν 25° 13 κατά την αίσθησιν 31 88; 36 b 16 άλλάττειν 20⁸ 20 - opp. κατ' άλήθειαν 18 b 29 πρός την τὸ άλλοιοῦν coni, τὸ μετασχηματίζον $35^{\,b}26$ — καὶ ἡ ἀρχὴ τῆς κινήσεως ἐν τῷ αὐξανομένῳ καὶ τῷ ἀλλοιουμένῳ $21^{\,b}6$

άλλοίωσις 14^a3-15^b23 ; 17^a19+ ; 20^a6+ ; 27^a16 ; 28^b29-29^b2 ; 31^a9 ; 32^a8+ ; 37^a35- coni. το πάσχειν 25^b2 ή άλλοίωσις def. 19^b10 = ή περὶ πάθος μεταβολή 20^a14 ; cf. 17^a27 , 19^b33- κατὰ τὰ τῶν ἀπτῶν πάθη ἐστίν 31^a10 unam subjectam materiam necessario praesumit 14^b29 sqq. τίδιαφέρουσιν άλλοίωσις καὶ γένεσις 19^b6- 20^aγ (cf. 14^a5 sqq., 15^b6 sqq.) aἱ ἀλλοίωσεις αἱ τῆς ψυχῆς 34^a11

άλλο καὶ άλλο 21^b25 ἐναντίον δοκεῖν άλλφ καὶ άλλφ 15^b12 ἐν άλλοιs 15^b31; 17^b13; 20^b18 κατ΄ άλλο μὲν κινοῦν κατ' άλλο δὲ κινούμενου 26^b4 καὶ άλλως 38^a18

άλλότριος opp. οἰκεῖος 30° 17 + τὰ άλλότρια opp. τὰ ὁμόφυλα 29° 28

άλογία 15^b 33 άμαρτάνειν 29° 10

άμεγέθης 16^a 27; 20^b 32 — coni. ἀσώματος 20^a 31

άμετάβλητα 33 ° 31 — εἰς ἄλληλα 32 ° 28

άμουσία 19^b27 ἄμουσος 19^b25 + ; 34⁸12 ἀμφοτέρως 17^b17; 20^a34

άμφοτέρως 17 17; 20 34 ἀνάγεσθαι 30 25

ἀναγκάζειν δοκῶν λόγος 16^b34 ἀναγκαῖον 37^b29 — ἀπλῶς 37^b10

παρὰ τὸ ἀναγκαῖον 35^{b} Ι ἀναγκαστικοὶ λόγοι 15^{b} 21

έξ ἀνάγκης 20°17; 25°3; 37°9+; 38°1+ — εἶναι = ἀἰδιον εἶναι 38°1 sqq., cf. 35°34 εἰ ἡ γένεσις ἐξ ἀνάγκης, ἀἰδιος ἡ γένεσις ἐξ ἀνάγκης εἶναι ορρ. ἐνδέχεσθαι μὴ γενέσθαι 37°2, cf. °35 ἀνάγκη γενέσθαι = οὐχ οἶόν τε μὴ ἐνδέχεσθαι 37°13 ἔσται ἀνάγκη γενέσθαι 37°13 ἔσται ἀνάγκη γενέσθαι τὰπλῶς ορρ. ἐξ ὑποθέσεως 37°25 τὸ ἐξ ἀνάγκης καὶ ἀεὶ ἄμα 37°35 τὸ ἐξ ἀνάγκης καὶ ἀεὶ ἄμα 37°35

άναιρεῖν 25^a24; 27^a15 ἀναίσθητος 19^b18+; 32^a35 ἀναίσθητος coni. τὸ μὴ ὄν 19^a24+ ἀνακάμπτειν 32^b33; 37^a6; 38^a5;

38 ⁵ 5 + ἀνακυκλεῖν καὶ ἀνακάμπτειν 38 ^a 4 (ἀναλίσκειν) ἀνήλωται 18 ^a 17

(ἀναλίσκειν) ἀνήλωται Ι ἀναλλοίωτος 37 ª 20

ἀναλογία συμβλητά opp. μέτρφ τῶν δυνάμεων 33 ° 31 κατ' ἀναλογίαν opp. τῷ τοῦ ποσοῦ μέτρφ (συμβάλλεσθαι) 33 ° 28 ἀνάλογον ηὕξηται 21 b 29 ἀνάλυσις 20 a 23

'Αναξαγόρας citatur 14 14 coni. Έμπεδοκλής, Λεύκιππος, Δημόκριτος 14 12 sqq. — τὴν οἰκείαν φωνὴν ἢγνόησεν 14 13 — τὰ ὁμοιομερῆ στοιχεῖα τίθησιν 14 19 οἱ περὶ 'Αναξαγόραν οpp. τοῖς περὶ 'Εμπεδοκλέα 14 25

άναπληστικός 29 b 34, 30 a I +

άνεπιστήμων 19° 17

ἄνθρωπος 19^b25+; 20^b20; 22*17; 24^a16+; 33^b7+ ἄνθρωποι καὶ ζῶα οὐκ ἀνακόμπτουσιν εἰς αὐτούς 38^b8

ávisos 36 b 5

τὰ ἀνομοιομερῆ opp. τὰ ὁμοιομερῆ $21^{b}17 +$

ἀνόμοιος 22^a4; 24^a4+ τὰ ἀνόμοια καὶ τὰ διάφορα 23^b6 ἀντικεῖσθαι 30^a16+ τὰ ἀντικείμενα

23²⁸; 24^b7

ἀντιστρέφειν 28° 19; 37° 24; 38° 11 ἀντιτιθέναι 23° 18; 30° 21

άνω φέρεσθαι 34° 1 + άνω opp. κάτω (κινείσθαι) 33° 28 + — ώς επὶ τῶν γενομένων opp. κάτω ὡς ἐπὶ τῶν ἐσομένων 38° 9 ἡ ἄνω φορά 38° 3 τὸ ἀνω καὶ τὸ κάτω καὶ τὰ τοιαῦτα τῶν ἀντικειμένων = τόπου διαφορὰ πρώτη 23° 7

τὰ ἄνωθεν opp. τὰ κάτω, τὰ κάτωθεν

(τοῦ Π) 33° 14 ἀνωμαλία 36° 30

 $\frac{dv}{\omega}$ μαλος κίνησις $36^{\,\mathrm{b}}5$ — ὕλη $36^{\,\mathrm{b}}21$ $\frac{dv}{\omega}$ μαλοι γενέσεις $36^{\,\mathrm{b}}22$ $\frac{do}{\omega}$ ρατος $16^{\,\mathrm{b}}33$; $24^{\,\mathrm{b}}30$; $25^{\,\mathrm{a}}30$

άόριστος 29 b 30 ἀπάγειν 36 a 18

απαθής $24^{\text{h}}33$; $24^{\text{h}}13$; $26^{\text{a}}1$; $27^{\text{a}}1$ απαθής $24^{\text{h}}3$; $24^{\text{h}}13$; $26^{\text{a}}1$; $27^{\text{a}}1$ απαθή οpp. παθητικά (sc. τὰ ποιητικά) $24^{\text{h}}5+$ ὅσα μὴ ἔχει τὴν αὐτὴν ὕλην, ποιεῖ ἀπαθῆ ὅντα $24^{\text{a}}34$, cf. $28^{\text{a}}21$

ἄπαυστος 18° 25 ἀπειρία 16° 6

απείρος $14^8 \cdot 18 + ; 15^6 \cdot 10 + ; 25^8 \cdot 15 ; 32^6 \cdot 14 ; 33^8 \cdot 7 + ; 37^8 \cdot 9 - \text{opp.}$ πεπερασμένος $18^8 \cdot 19 - \text{opp.}$ μέχρι του (sc. ή θρύψις) $16^6 \cdot 30$ απείρον κατ' ἐνέργειαν opp. δυνάμει ἐπὶ τὴν διαίρεσιν $18^8 \cdot 21$ τὸ ἀπείρον $37^6 \cdot 28$ - καὶ τὸ περιέχον $32^8 \cdot 25$ τὸ ἀπείρον τοῦτο, δ λέγουσί τινες είναι τὴν ἀρχήν $29^8 \cdot 12$ απείροι δλαι $20^6 \cdot 10$ - ἐναντιότητες $32^6 \cdot 14$; $33^8 \cdot 7$ + ἀπείροις ἀρίσθαι σχήμασι (opp. ἀρισμένοις) $25^6 \cdot 27$ είς ἀπείρον οῦχ οἰδν τε ἱέναι $32^6 \cdot 30$

(sc. €is) 26 b 6 els απειρον ιέναι (opp. στηναι) 32 b τῷ ἀριθμῷ οpp. τῷ λόγφ (sc. είs) 20 b 14 13; (opp. πέρας έχειν) 37 b 25 οί ἀρχαιοι 14°6; 25°3 ἀπέρχεσθαι 16^b2+; 18^{*}14+; 36^b9 $\dot{a}\rho\chi\dot{\eta} = \text{principium reale } 15^{\,\text{a}}19$; 29^a εις απέχοντα και κεχωρισμένα (μεγέθη 13 +; (coni. πρώτη) 20⁸ 29; 32⁸ 6; (τοῦ ἀπείρου) 37⁸ 28, cf. 38⁸ 8 + ἀρχαί 14⁸ 16 (cf. 14⁸ 11 et ⁸ 4); 30⁸ 11; 35⁸ 26; (coni. στοιχεία) 29⁸ 5 διαιρείσθαι) 16 b 29 άπιέναι 21°4+; 21°13; 28b13; 36b4 30 4 4 4 8 6 7 1 1 1 2 8 8 1 $d\rho\chi\dot{\eta} = \text{initium disputation is } 15^{\,\text{b}} 24;$ 22^b26; 25^a1; 26^b30; 38^b11 ἀρχῆς 16^b18; 21^a1; 27^a32 άρχη 27°7; 37°25 ή ἀρχη πρώτη τῶν αἰτίων 24° 27 χαὶ καὶ αἰτίαι τῶν συμβαινόντων 26% γένεσις, άπλη φθορά, τὰ ἀπλᾶ σώματα vide s. vv. γένεσις, φθορά, σῶμα ἀποβολή 35^b 15 αἰσθητοῦ σώματος ἀρχαί 29 b 7 (cf. b4); (coni. εἴδη) 29b9 ἀποδείξαι 33 b 25 ἀρχὴ τῆς κινήσεως 21 b6; 24 a 27; άποδιδόναι 18°7; 19°7; 26°4; 33°4; 24 b 14, cf. 34 a 9 et 37 a 22 airía 36ª I όθεν την άρχην είναι φαμεν της κινήσεως 18 α Ι έστι δε ή μεν ἄποθεν 27 ª 4 ἀπολαύειν 21 b 8 ιατρική ώς άρχή (sc. ποιοῦν) opp. το σιτίον το ώς έσχατον 24 b 3 ἀπόλλυσθαι 14° 14; 19° 22 ἀπόλωλε 21 2 16 ἀπολωλότα 27 b 26 ἀκίνητος ἀρχή 18°5, cf. διὰ τὸ πόρρω απονέμειν την αιτίαν 36 °9 της άρχης αφίστασθαι 36b 31 ἀσώματος coni. ἀμεγέθης 20° 30 άπορείν 17^b20; 19^a22; 37^a8 Tò eis άσωματον έφθαρμένον τὸ σῶμα 16° 26 νυν απορηθέν 18° 11 άπόρημα 27 b 32 ἀσωμάτω αὐξάνεσθαι 21 8 5 + ; 21 b 16 άπορία 16°14; 16°19; 21°11; 34° άτμίς 30b4 21; 34^b3 — θαυμαστή 17^b18 — ἰκανή 18^a13 ἀπορίαι πολλαὶ ἄτομα μεγέθη 16°11; 16°32; 17°1 εἰς ἄτομα καὶ ἐξ ἀτόμον 17°13 καὶ εύλογοι 15 b 19 αὐλός 22 ° 28 + μείζους αὐλοί 22 ° 31 αὐξάνειν intrans. 21°31; cf. fortasse πυρὶ γὰρ αὔξει τὸ πῦρ 33°1 αὔξειν ἀποφαίνεσθαι 16°9; 25°17 ἀπόφασις 17^b11 ἄπτεσθαι τῆς ζητήσεως 20 $^{\rm b}$ 34 — τοῦ καυστοῦ 22 $^{\rm a}$ 10 — τῆς φύσεως trans. 22 * 22; (apud Empedoclem) $33^{b}1$ $a \hat{v}_{1} + \hat{v}_{2} + \hat{v}_{3} + \hat{v}_{3}$ 24°15 — ὅλον ὅλου 30°2 — opp. άποθεν είναι 27°3 — διηρημένον opp. συνεχες είναι 25°7 ὁπότε γαρ 33^b3 αὖξη καὶ φθίσις 19^b32 αὖξησις 14^a3; 15^a28+; 25^b4; 33^a 35 — καὶ φθίσις 14^b15+; 27^a23 ήπτοντο (al στιγμαί) 16 a 30 ἄπτεσθαι = τὸ τὰ ἔσχατα ἔχειν ἄμα $23^{a}3$ τῷ ἄπτεσθαι = κατὰ τὴν ἀφήν (ποιεῖν) $26^{b}23$ ὁ διορισμὸς = μεταβολή κατά μέγεθος 14 b 15, ή περὶ μέγεθος (μεταβολή) 20 ª 14 περὶ τοῦ ἄπτεσθαι 23 ª 22 sqq. τὸ ἀπτόαὐξήσεως 20 8-22 8 33 αύξησις μενον απτομένου απτόμενον 23 a 25 + dist. γένεσις 20 10 sqq.; 22 4-16 ακολουθείν τῷ άπτομένω 30° Ι φα-- dist. τροφή (= nutritio) 22 ° 20–28 μέν τον λυποθντα άπτεσθαι ήμων 23ª αὔξησις τοῦ κρατοῦντος 28 ° 25 αύξητικόν σαρκός 22 27 δταν αὐτὰ τὰ ξύλα ἀφθῆ 22 º 16 33 άπτικός 22 b 27 αύξητικόν 22ª 12 άπτον coni. γη 18631 $= al\sigma\theta\eta\tau\delta\nu$ άπὸ ταὐτομάτου καὶ ἀπὸ τύχης 33 b 6 = οῦ ἡ αἴσθησις ἀφή 20 b8 σώματος άφαιρετός 15 * 12 άφανής 18621 άπτου πάθος ή άπτον 29^b 15 άφανίζεσθαι 28 b 13 έναντίωσις 29^b I τα άπτά 31 ° 10 των άπτων ποίαι πρωται διαφοραί καί $\dot{a}\phi \dot{\eta} = \text{contactus} \ 22^{\,\text{b}} 22 + ; \ 28^{\,\text{b}} 26$ έναντιώσεις 29 b 17 sqq. - coni. διαίρεσις et στιγμή 16b7

ἄρδειν 35^a14 ἀριθμός 36^b11; 37^a24 τον ἀριθμον ἴσαι (αἰ ἀρχαί) 35^a28 πλείω τον ἀριθμον ἐνός 29^a1 ἀριθμῷ opp. εἴδει 38^b13+ — dist. δυνάμει - del μία δυοῖν τινῶν $16^{\text{h}}6$ - $\frac{1}{9}$ $\frac{1}{9}$ $\frac{1}{9}$ τοῖς φυσικοῖς $23^{\text{h}}34$ κατά τὴν ἀφήν $25^{\text{h}}33$; $26^{\text{h}}22$ διά τε τοῦ κενοῦ καὶ δια τῆς ἀφῆς $25^{\text{h}}31$ περὶ ἀφῆς $25^{\text{h}}31$ περὶ ἀφῆς $22^{\text{h}}29$ — $23^{\text{h}}34$ ἀφαί coni. στιγμαί

16b4, b15 κατά τὰς άφάς 26 b 12; 27ª 12 $\dot{\alpha}\phi\dot{\eta} = \dot{\eta} \dot{\alpha}\pi\tau\iota\kappa\dot{\eta} a i\sigma\theta\eta\sigma\iota s 10^{b}19; 20^{b}$ 8+ κατά την άφήν 20 10+ ἄφθαρτος 23^b23 — opp. φθαρτή (οὐσία) 38b 14 αφίστασθαι 36 b 31 άχωριστος 20b13; 20a30; 32b1

βαδίζειν 37 b 7 + είς βάθος opp. έπιπολης 30° 18 έν τώ βάθει 30° 21

βάρος opp. κουφότης 23 8

βαρύς opp. κοῦφος $29^8 12$; $29^6 19 +$ την γ ην βαρύ και σκληρόν (λέγει δ Έμπεδοκλής) 15 * 11 το βαρύ coni. γη 19 31 βαρύτερον κατά την ὑπεροχήν 26°9

βαρύτης opp. κουφότης 26°7 βία coni. παρά φύσιν, opp. κατά φύσιν (κινείσθαι) 33 b 26 +

βίος 36 b 12 βίοι 36 b 11

βλέπειν ὀξύ 28° 14 πρὸς ὀλίγα βλέψαντες 16 ° 9 είς ἐκείνο βλέψαντες 24ª 22

βραχίων coni. χείρ 21 b 32, cf. 22 2 19 (βρέχειν) βεβρεγμένον dist. διερόν 30° def. 308 22

γελοίον 26 b 17 +

γένεσις opp. φθίσις 36617 - ή έξ άλλήλων 19^a4 — ή κατὰ φύσιν 33^b4 — συγκρίσει opp. φθορὰ διακρίσει 16^b 33, cf. ai γενέσεις καὶ ai διακρίσεις 25^b 30 utrum σύγ-κρισις ἡ γένεσις 15^b 20, cf. 17^a 31 τά συνεχώς κινούμενα κατά γένεσιν $37^{a}.34$ περί τὴν γένεσιν opp. ἐπὶ τοῦ εἶναι $37^{b}.12$ ἡ γένεσις εἰς τοὖναντίον $24^{a}.12$ — εἰς ἐναντία καὶ ἐξ ἐναντίων $31^{a}.14$, cí. $35^{a}.7$

γένεσις = ή ἐκ τοῦδε εἰς τόδε μεταβολή 20 a 13 - οὐσίας καὶ τοῦ τοῦδε ορρ. τοῦ τοιοῦδε καὶ τοσοῦδε καὶ ποῦ b 21 ή καλουμένη άπλη γένεσις 14ª7 ή άπλη καὶ τελεία γένεσις 17ª17 ή άπλη γένεσις opp. ή κατὰ μέρος $17^{b}35$ — opp. τἰς γ ένεσις $17^{b}5$; $18^{b}4$ = $\hat{\eta}$ εἰς τὸ ἀπλῶς δν (ὁδός) $18^{b}10$ = $\phi\theta$ ορά τινος $18^{\,b}$ 33 γένεσις ἁπλῶς opp. γένεσις τουδί $(= \phi\theta$ ορὰ τουδί) $18^{\,a}$ 32, cf. b 5 ή θατέρου γένεσις άλλου φθορά 19^a 20, cf. 36^b 24 ἡ γένεσις = <math>φθορὰ τοῦ μὴ ὄντος 19^a 28 τυγχάνει οὖσα ἐν τῷ περὶ τὸ μέσον τόπφ 35 ° 24 ανάγκη γένεσιν είναι καὶ φθορὰν περὶ τὸ δυνατὸν εἶναι καὶ μὴ εἶναι $35^{\,\mathrm{h}}4$

εὶ ἡ γένεσις ἐξ ἀνάγκης, ἀίδιος ἡ γένεσις τούτου 38° 2, cf. 37 b 34 έν τη κύκλω κινήσει και γενέσει έστι τὸ ἐξ ἀνάγκης ἀπλως 38° 15 εἰς εὐθὺ . . . ή γένεσις 38b 11

περί γενέσεως της των στοιχείων (ἐσκέψατο Πλάτων) 15°30, cf. 29°13 γένεσιν καὶ φθοράν quomodo explicaverit ὁ ἐν τῷ Φαίδωνι Σωκράτης 35 b 9 sqq.

περί γενέσεως καί φθορας της άπλης 15 ª 26-19 5 πως έστιν άπλη γένεσις 17 b 19 sqq. τί διαφέρουσιν γένεσις καὶ ἀλλοίωσις 19b6-20a7 (cf. 14a5 sqq., 156 sqq.) Yéveois dist. αύξησις 20 2 10 sqq.; 22 2 4-16 περί της έξ άλλήλων γενέσεως των άπλων σωμάτων 31 a 7 - 33 a 15 ανάγκη γένεσιν είναι συνεχώς 36 a 16-37 a 33

γενητός (γεννητός) 35°24 το γενητόν καὶ φθαρτόν 27°8; 35°3; 37°16 τὰ γενητά 35°32; 35°6

 $\gamma \epsilon \nu \nu \hat{a} \nu$ 14°9; 22°6+; 25°34; 26°29; 27°26; 30°10; 34°22; 35°4 31-36 ^b8 πάθος γενναν 16 ^a4 έγεννήθησαν 15 18

τὸ γεννητικόν 36 2 18

γένος 24^b7 τὰ γένη 14^b4 τἄναντία ἐν τῷ αὐτῷ γένει πάντα 24^a2 τῷ γένει αι αὐταί (αι ἀρχαί) 35° 29 τῷ γένει ὅμοιον καὶ ταὐτό opp, τῷ είδει ἀνόμοιον 23 b 32; 24 a 6

οὶ γεωργοί 35° 14 γῆ 14° 26 +; 18° 4 +; 19° 16 +; 29° 1; 30° 3 - 32° 28; 34° 4 +; 35° 3 + — coni. τὸ βαρύ 19° 30 — ἀξρι έναντίον έστίν 31 ° 2; 35 ° 5 χρὸν καὶ ξηρόν 30 ° 5 μᾶλλον ἢ ψυχροῦ 31 ° 4 ---ψυ-- ξηροῦ τὸ δν καὶ το μη δυ εἶναι φάσκων (Παρμενίδης) πυρ καὶ γῆν 18 $^{\rm b}$ γ γη = Empedoclis elementum 14 $^{\rm a}$ 26-15 $^{\rm a}$ 22; 33^b 12+

γήϊνος 26 ª 31

γίνεσθαί τι opp. γίνεσθαι άπλως 18ª $33 + ; 19^{a} 3 \text{ sqq.}$ $\dot{\alpha}\pi\lambda\hat{\omega}s \gamma$ ίνεσθαι καὶ φθείρεσθαι $17^{a} 33; 18^{a} 28 + ;$ 18b13+

γλίσχρον 28^b4; 29^b20 + — α κραῦρον 29^b20 — def. 30^a5 - opp.

γλυκύτης 29^b12 γονή 19 16

γράμματα 15^b15 γραμμαί 20^b 15 γραμμή 23 b 26 + γωνιοειδής 19b 14

δέ iteratur 14812; 19811 δεικνύναι $32^{\frac{1}{6}}31$ δέδεικται $32^{\frac{8}{3}}31$; $36^{\frac{8}{15}}+$ δεδειγμένον $33^{\frac{8}{3}}3$

15 b 32 διαλύεσθαι 16 13; 26 27 δέον δλον τι θεωρήσαι 23 17 ώς τω - opp. συνιέναι 14^b 6 λόγφ δέον ἀκολουθείν 25 ª 14 συνίστασθαι 25 ° 32 -- opp. συγδεκτικός 20 2 3 + φαίνεται . . . ώς θάτερον μεν δεκτικόν θάτερον δ' είδος κείσθαι 25 b 19 διάλυσις opp. σύνθεσις 15 a 24 — coni. δέμας (apud Empedoclem) 33^b2 φθορά 25 b 3 διαμένειν 27 b 20 δέχεσθαι 26 17 τά δημιουργούντα (sc. τὸ θερμόν καὶ τὸ διανέμεσθαι 30b6 διαπίπτειν $35^{*}3$ διαπορείν $19^{*}9$; $27^{*}27$ διηπόρηται $17^{*}13$; $21^{*}11$ τὰ διηπορημένα ψυχρόν) opp. τὸ έν 30 13 Δημόκριτος 15°35; 16°1+; 23°10; 26 89; 27 8 19 - coni. Λεύκιππος 14^a21; 15^b6+; 25^a1 — coni. 20^b 25 τὰ διαποοηθέντα 27^b 10 διάστημα 36 b 5 'Αναξαγόρας, Λεύκιππος 142 18 διατείνειν 26 b 35 negat colorem 16 ª I eius sententia de agente et patiente 23^b II sqq. Democriti et Leucippi doctrina exδιατελείν 17 b 30 διαφανής 19^b 23 τὰ διαφανη 24 b 30; 26 b 13 μᾶλλον ἔχειν (πόρους) τὰ διαφανη μᾶλλον 24 b 32 ponitur (vel examinatur) $14^{a}21$ sqq; $15^{b}6$ sqq.; $25^{a}1$ sqq.; $25^{b}34$ sqq. $\delta \iota a\theta \iota \gamma \dot{\eta}$ (vox Democriti) $15^{b}35$; 27^{a} διαφέρειν αὐτὰ πρὸς αὐτά 14° 23 - έν τῷ πῶς 15 b 1 — ταύταις ταῖς δια-φοραῖς 18 b 17 τὸ δὲ διαφέρει 17 a διαιρείν 16° 23; 16° 9; 18° 6 — κατὰ μέρος 16° 30 — εἰς ἐπίπεδα 16° 3 τὰ ἔτερα καὶ διαφέροντα 23 b 23 διαιρείσθαι 16°18+; 16°24+; διαφέροντα σχήματι 25 b 18 25°7+; 27°10+; 28°16; 36°10 — την φύσιν 26 b I — κατά πῶν σημεῖον 16^b31 — εἰς διαφεύγειν την διαίρεσιν 16° 16 χωριστά καὶ ἀεὶ εἰς ἐλάττω μεγέθη διαφορά 18^b15 + ; 28^b30 — coni. 16 28 — εἰς ἐλάττω ὑδάτια 17 28 έναντίωσις 32 ° 11 ή πρός άλληλα διαφορά 20⁸ 12 — εἶs μυρία μυριάκις διηρημένα 16 ª 22 τόπου διαφορά - εἰς μικρά 27 ^b 33 - εἰς τὰ ἐλάχιστα 28 ^a6. - εἰς τὰ ἐλάχιστα 28 ^a6. - εἰς μηδέν 17 ^a6 διαιρετέον 14 ^a2; 27 ^b 32; 29 ^b 17 - τὸ ἀπόρημα 27 ^b 32 διηρημένα πρώτη 23° 7 -διαφοραί coni. πάθη 15ª8+ - των στοιχείων (Empedoclis) 14b 18 αὶ τῶν σχημάτων διαφοραί (Democriti) 1681 μεγέθη 23^a5 + διαίρεσις 16^a16-17^a15; 27^a17; 28^aαὶ διαφοραί 29^b 33—31^a 15 πρῶται διαφοραί καὶ ἐναντιώσεις 29^b 17, cf. πρῶται 15 — coni. ἀφή, στιγμή 16^b7 αί πρώται τέτταρες (sc. διαφοραί) 30° 25 δυνάμει έπὶ τὴν διαίρεσιν (ἄπειρον) 18221 Πλάτων έν ταις διαιρέσεσιν τὰ διάφορα 23^b7 διείργειν 25 % 5 (cf. Timaeus 35ª sqq.) 30b 16 διεξελθείν 33°9 τὸ διερόν def. 30°16 διαιρετός $16^{b}2$; $17^{a}10+$; $25^{b}32$; $26^{b}4+$; $27^{a}10+$; $28^{a}4$ πάντη — opp. τὸ διαιρετόν 16° 15—17° 3; 25° 8; 26° b 26+; 27° 7 διαιρετόν καθ' ξήρόν 30° 13+ dist. βεβρεγμένον 26+; 27^a7 διαιρετὸν καθ' ότιοῦν σημεῖον 16^b 20 — κατὰ 30° 16-18 δυέναι κατά τὰς ἀφάς 26 b 12 μέσον 17⁸10 τὰ διαιρετά 28^b1 + διακρίνειν 33^b20; 34⁸1 — opp. πόρων διιόν opp. κατά την άφήν (ποιείν) 26 b 22 συνιστάναι 36^a4 = συγκρίνειν τὰ δμόφυλα 29^b27 διακρίνεσθαι opp. συγκρίνεσθαι 15^b17 ; 17^a27 ; 22^b (διιστάναι) ήδη αν διεστήκεσαν 37 ° 12 Διογένης 22 b 13 τὸ διοράν 26 b 11 διορίζειν 14^b22; 15^b2; 18^b1; 23^a 10; 29°3 — κατὰ τὰς ἀφάς 27°11 διάκρισις opp. σύγκρισις 17 13; 22 7; 16; 24 b 32; 25 a I; 27 a 6; 27 b 7 διορίζεσθαι 14^a6; 17^a30+; 17^b 14+; 18^b11; 19^a5+; 20^b18; 21^b17; 22^b9+; 23^a3+; 24^b23; 27^a28; 29^a27+; 31^a7; 36^a14— $29^{\pm}7$; $33^{b}13$ διακρίσει opp. συγ-κρίσει $15^{b}8$; $16^{b}34$; $17^{a}18$ + δια-κρίσει ἔοικεν (ἡ κατὰ φύσιν κίνησιs) 33 b 31 al διακρίσεις opp. al γενέσεις 25 b 30 37ª25 διαλείπειν 37 6 Ι διορισμός 23 ° 22; 29 ° 14; 34 ° 21 διάλλα $\hat{\iota}$ ίς τε μιγέντων (cit. ex Emped.) 14 9 8; 33 9 14 διαλύειν 15 9 22 + — μέχρι ἐπιπέδων διπλούς 37° 13 διττός 21° 20

διχως 20 32; 24 26

διώκειν τάληθές 18626 δνοφόεις (cit. ex Emped.) 14 b 22 κατά δόξαν opp. κατ' άλήθειαν 18627 δραν 28 35 δύετο (cit. ex Emped.) 34°5 δύναμις 18 b 24 - τις έν ύλη 22 a 28 έτέρα δύναμις opp. ή ὕλη 35 31 σώζεται ή δύναμις αὐτῶν 276 τὰ κατὰ δύναμιν πραττόμενα 35 6 23 τας δυνάμεις συμβάλλεσθαι 33°28 μέτρφ τῶν δυνάμεων 33°32 δυνάμεσιν Ισάζειν 28 29 δυνάμεις δι' ας γεννωσι (τα σώματα) 36 a I κατά τὰ πάθη καὶ τὰς δυνάμει 37 ° 3 δυνάμει 36 ° 12 + ; 17 ° 27 + ; 20 ° 15; 22 ° 21 + ; 29 ° 33; 34 ° 14 + — dist. ἀριθμῷ (εἶs) 26 ° 6 — opp. ἐντελεχεία 16 b 21; 17 b 16 +; 20 a 13 +; 20^b 26; 22^a6+; 26^b 31; 34^b 9 — opp. ἐνεργεία 27^b 23+ — opp. κατ' ἐνέργειαν 18 ° 21 δύνασθαι 18625; 2468; 33624+ τὸ δυνατὸν είναι καὶ μὴ είναι 35 * 33; 35 b4 (cf. b2) τὰ δυνατά opp. τὰ άδύνατα (μη είναι) 37 b 12 δυσόριστος 20 b 32

ή έγκλισις 36b4 έγχειρείν 1684 έγχωρείν 23 b 12; 31 b 30 elos 21 b 21 + ; 22 a 2 + ; 28 a 28; 28 b 11; 35 * 19 = δύναμίς τις έν ὕλη 22 * - τι χωριστον ή πάθος 16b3 - (coni. κατηγορία τις) opp. στέρησις 18^b17 — coni. τόδε τι 18^b32 — coni. $\sigma \chi \hat{\eta} \mu \alpha$ 21 b 28 — coni. μορφή 35 ° 16 + ; 35 ° 6 είδος έχοντα 21 ° 21 τὰ ἐν ΰλη κατά τό είδος opp. κατά την ύλην 21 b 23 + ή κατά τὸ είδος αἰτία 3682 είδει opp. αριθμώ (δ αὐτός) τῷ εἶδει opp. ἀριθμῷ 38b 17 (ἀνακάμπτειν) 38 b 13, 16 -- opp. τῷ γένει 23b 32; 24 a6 ที่ พร เรีย ύλης είδει τιθεμένη αίτία 18*9 είδη (coni. τέλη) = έξεις τινές $24^{b}17$ — coni. ἀρχαί 29^b9 τὰ εἴδη (ἐν τῷ Φαίδωνι) dist. τὰ μεθεκτικά τῶν εἰδῶν 35 b 12 + — οἴεται (δ Σωκράτης) αίτια είναι γενέσεως καὶ φθορᾶς 35 b 15 ή τῶν εἰδῶν φύσις 35 b 10 είναι κατά τὸ είδος ορρ. γίνεσθαι κατά την μετάληψιν καί φθείρεσθαι κατά την αποβολήν 35^b13 εἰκότως 19ª 27

εἰλικρινέστατα opp. μεμιγμένα μᾶλλον $30^{b}33$ εἶναι coni. (ῆν $18^{b}25$ ῆν $28^{b}2$; $31^{b}23$; $33^{a}22$; $33^{b}23$ τὸ αὐτό μέν, τὸ δ' εἶναι ἀλλο $22^{a}26$ τὸ αὐτό, τὸ δ' εἶναι οὐ τὸ αὐτό $19^{b}3$ εἶναι οῦτο εἶναι ορρ. περὶ τὴν γένεσιν $37^{b}11$ τὸ εὐορίστ φ εἶναι $28^{b}2$, cf. $33^{b}24$ τὸ ἔσται dist. τὸ μέλλει $37^{b}4$ τὸ τί ἔστι $21^{b}3$ τὸ τί ῆν εἶναι coni. ἡ μορφή $35^{b}35$ τὸ τὸ $37^{b}17^{b}6$; $18^{b}6$ +; $19^{a}32$; $25^{a}3$ +; $36^{a}21$ τὸ μὴ ὄν $17^{b}3$ +; $18^{a}14$ — $19^{a}32$; $36^{a}21$ τὸ πλῶς $37^{b}17^{b}6$; $37^{b}17^{b}6$; $37^{b}17^{b}6$; $37^{b}17^{b}6$; $37^{b}17^$

εκβᾶσιν εἰπεῖν 25 b 36
 εἴπερ elliptice 21 a 17
 (εἶs) τὸ ἔν 25 a 26; 30 b 13
 — opp. τὰ πολλά 31 a 25
 τὸ κατ' ἀλήθειαν ἕν opp. τὰ ἀληθῶς πολλά 25 a 35 ἐπὶ τοῦ ἐνός 32 b 14
 τὸ ἔν (= Empedoclis Σφαῖρος) 15 a 7 +, opp. τὰ πολλά 15 a 20

έκπρισμα 16° 34 έλαία 33° 9 έλαιον 30° 6 έλαττον γεγονέμ

ἔλαττον γεγονέναι opp. ηὐξῆσθαι 21° 3
 — opp. μείζον γεγονέναι 21° 14
 ἐπ' ἔλαττον τὰ ὁμολογούμενα συνορᾶν 16° 5
 ἐπ' ἐλάττω opp. ἐπ' πλείω τόπον 20° 24
 τὰ ἐλάχιστα 28° 6
 αἱ ἐλάχισται (ἐναντιότητες) 32° 2
 τὸ ἐλαυνόμενον 20° 21

ἔλλειψις 30°7
 ἐμμίγνυσθαι 15^b 13
 Ἐμπεδοκλῆς 24^b 33; 25^b 1+; 29°3;
 (coni. ἔτεροι) 29^b 1; 30^b 20; 33°
 18+; 34°27
 — citatur 14^b7,
 20; 33° 19; 33° 1, 14, 15; 34°3, 5
 — coni. ᾿Αναξαγόρας, Λεύκιπσος, Δημόκριτος 14° 11 sqq.
 — ἔοικεν ἐναντία λέγειν καὶ πρὸς τὰ φαινόμενα καὶ πρὸς αὐτὸν αὐτός 15° 3
 — οὐδὲν περὶ ψύσεως λέγει 33° 18
 οἱ περὶ Ἐμπεδοκλέα opp. οἱ περὶ ᾿Αναξαγόραν 14° 25 sqq.

Empedocles sex ponit στοιχεία, h.e. quatuor elementa et duas motrices causas 14^a16, 17 — quatuor ponit στοιχεία 14^a26; 29^a3; 30^b20 - negat generationem elementorum 15 °4, generat tamen e Sphaero 15 ° 7 sqq. examinatur Emp. sententia de generatione et alteratione 14^b4 sqq.; de poris 24^b33 sqq. (comp. cum Leucippi doctrina 25^b5 sqq.); de motu 33 b 22 sqq. tota eius doctrina examinatur et reprehenditur 33° 16 sqq.

τα έμποδών 23 2 27 **ἐ**μποιεῖν 35^b 2I ἔμπροσθεν 32 b 31 τὰ ἔμπρ τὸ ἐν ῷ (κινεῖται) 37 ° 26 + τὰ ἔμπροσθεν 33 ª 6

έναντιολογία 23^b17 τὰ έναντία 14^b26; 19^a20+; 19^b2; 24°2+; 29°31; 30°31; 31°2— 32°21; 34°13+; 35°8 των έναν-τίων αίτια τάναντία 36°31; 36°9 τά τ' ἐναντία καὶ τὰ μεταξύ 24 °8, cf. 19 b 12 είς τοὐναντίον (ἡ γένεσις) $24^{8}12 + ;$ (μεταβάλλειν) $32^{8}14$ τοὐναντίον (e contrario) $33^{6}30;$ έναντιότης 32 a 34-33 a 6

έναντιότητος 32 a 23 έναντιότητες απειροι 32^b14; 33^a7 + εναντίωσις 19^b21; 20^a5; 23^b9; 29^b

9+; 31° 15 — αἰσθητή 29° 10, άπτή 20 b 11 — coni. διαφορά 32 a 10, cf. 29 17 ή μεταβολή της έναντιώσεως 19 31 έναντίωσιν έχειν 28 32; έναντιώσεως 29 ° 26

αί έναντιώσεις opp. τὸ δυνάμει σῶμα αίσθητόν 29 34 --- οὐ μεταβάλαὶ αἰσθηταὶ ἐνανλουσιν 29 b 2 τιώσεις 29^b13 **ἐναντιώσεις κατά** την άφην enumerantur 29b 18 sqq. ένδελεχής 36 32 ένδελεχως 36 %

τὸ οδ ἔνεκα οὐ ποιητικόν 24 b 14 ως δὲ τὸ οδ ἕνεκα (αἴτιόν ἐστιν) ἡ μορφή

καὶ τὸ είδος 35 b 6 ένεργεία 27 b 29 - opp. δυνάμει κατ' ἐνέργειαν ορρ. 27 b 23 +

δυνάμει 18ª 20 ένιαυτός 36 b 14 ενοικείν 16 ª 6

έντελέχεια 20° 15 - μεγέθους opp. άμεγέθης ὕλη 20^b33 εντελεχεία 16^b24; 17^b26; 20^b11+; 34^b13 — opp. δυνάμει 16^b21; 17^b17+; 20^a13+; 20^b26; 22^a6+; 26^b31; 34^b9 ὑπ' ἐντελεχείας 20^b21 ένυπάρχειν 16^b32; 20^a34; 27^a20; 31^b4+; 34^b33; 35^a4+ ένωσις 28 b 22 έξαιρείν τὰ άλλότρια 29 b 28 τί ην είναι καὶ την μορφήν 35 b 35 εξαιρεθείη 35 8 2 έξιέναι 20 b 12 (Efis) Efeis 24 b 17 + ai éfeis coni. τὰ πάθη 27 b 16 έξιστάναι έαυτα της φύσεως 23^b28 έξεστάναι τοσοῦτον ώστε . . . 25° 20 έξω Δημοκρίτου 15 a 34 έπαινείν 33 b 20 έπαμφοτερίζειν 28bg έπαναποδιστέον 17^b19 έπίδοσις opp. μείωσις 20 b 30 έπιεικως ἀναίσθητον 19^b 20 τὸ ἐπικρατοῦν ἐν τῆ μίξει 21 º 35 έπιλείπειν 36b I ἐπίπεδα (Platonis in Timaeo) 15^b 30 + ; 25^b 26; 29^a 22 + — ἀδιαίρετα 25 b 33; 26 a 22 els ἐπίπεδα διαιρείν 16°2 μέχρι ἐπιπέδων διαλῦσαι - ποιείσθαι την ἀνάλυσιν 29 a 22

έπιπολης opp. είς βάθος 30° 17 παρά

τὰ ἐπιπολῆς 15°34 ἐπιστήμη 18^b24; 27^b18; 35^b21+ ἐπιστήμων 18° 35; 19° 10+ δ ἐπιστήμων 35 b 22

τὸ ἐπιστητόν opp. τὸ ἄγνωστον 18^b23 ἐπιτιθέναι 22ª 15

ἐπιτιμᾶν 35 ^b 11 έπιχείν 22 °9

έργον 18°6; 21°1 έτέρας έργον έστὶ θεωρίας 34 8 15 φήσας (sc. δ Πλάτων) είναι ὑποκείμενόν τι... οἶον χρυσόν τοις έργοις τοις χρυσοις 29 ° 17

τὸ ἔσχατον πρὸς τὸ κινούμενον καὶ τὴν γένεσιν opp. τὸ πρῶτον κινοῦν 24 ° 28 τὸ ἔσχατον ἀεὶ κινεῖν κινούμενον 248 τὸ ὡς ἔσχατον καὶ ἀπτόμενον opp. ὡς ἀρχή (ποιοῦν) 24 b 4, cf. b 27 et 24 a 33 ἐκεῖνο δὲ οῦ ταῦτα (sc. στιγμαί καὶ γραμμαί) ἔσχατα ή υλη 20 b 16 τὰ ἔσχατα 23 a 4 + εἰς ἃ ἔσχατα διαλύεται opp. ἐξ ὧν π ρώτων σύγκειται 25 $^{\rm b}$ 19 $\,$ τὰ ἔσχατα

(in serie elementorum) 32 b 12 ἐν ἐτέροις 16 b 18; 20 b 28; 29 a 27; 37 * 18 τὸ παντελώς έτερον καὶ τὸ μηθαμή ταὐτόν 23 b 24 - τὰ ἔτερα καὶ διαφέροντα 23 b 12

τὸ εὖ καὶ τὸ ἀγαθόν 33 b 19 εὐδιαίρετος 28 a 24; 28 b 17

ểπ' εὐθείας 32 b 13 ή εὐθεία φορά 37 a cls εὐθύ opp. κύκλω 38 a 6+; 38 b 11 εὐθύς (sc. ut quod in promptu sit adferamus) 37 b 3

εύλογον 23b19; 24a9; 35a16 μâλλον εὐλογον 15 32 πολύ εὐλογώ-τερον 36 20 εὐλόγως 26 26; 30 b6; 36 27; 38 17 ευόριστος 28°35; 28°3+; 29°31+; 34^b35 τὸ εὐορίστω είναι 28 b 2 εὖπορος 15 b 21 εὑρεῖν 21 b 12 εύφθαρτος 17 ª 27 $\epsilon \phi \epsilon \xi \hat{\eta} s 17^{3}9; 23^{b}1$ δρῶμεν τὸ έφεξης δυ και γινόμενου τόδε μετά τόδε ώστε μη διαλείπειν 37 2 35 τα έφεξης (sc. των άπλων σωμάτων) 31 b 4+ (ἐφιστάναι) περὶ τούτων ἐπιστήσασι θεωρητέον 15 b 18 περί οὐδενός οὐδεὶς ἐπέστησεν 15 34 έχομένη στιγμή στιγμής 17 ° 3 + KUT' έχομένην στιγμήν διαιρετόν 17° 10 έχόμενον σημείον σημείου 17° 11 (for 30 b 27 + ζην 18b 25 ζητείν 21 ° 2; 27 b γ -- λόγον 18 ° 31 τὸν τρόπον ζητοῦμεν ἀλλ' οὐ τὸ ὑποκείμενον 18⁶9 τὸ ζητούμενον 18b2 ζήτησις 21° I (φον 22ª 17; 35 b 32 (@a 38 b 8 ήέλιον μέν λευκον δράν κτλ. (citatur ex Emped.) 14^b20 ηλιος 15^a10; 36^b17; 38^b3 τὸ ηρέμα θερμόν 26^a12 πάμπαν ήρέμα opp. σφόδρα 28^b7 ήρέμα 28^b10 шкта ήρεμούσης της οὐσίας 14b 13 θαυμάζειν 33°16 θαυμαστός 17°18 $(\theta \epsilon \hat{\imath} \nu)$ συνέκυρσε $\theta \epsilon \omega \nu$ (cit. ex Emped.) 34 a 3 θεμέλιος 37 h 15 + δ θεός 36 h 32 τα στοιχεία διακρίνει ... ή φιλία τὰ φύσει πρότερα τοῦ θεοῦ—θεοὶ δὲ καὶ ταῦτα (Emped. doctrina respicitur) 33 b 21 θερμαίνειν $24^{8}9+$; $27^{8}4+$ θ ερμαίνεσθαι $22^{6}16$; $24^{8}17+$; $24^{6}2+$ DEPτὸ θερμαντικόν 24 b 8 $\theta \epsilon \rho \mu \delta \nu - \psi \nu \chi \rho \delta \nu$ et $\xi \eta \rho \delta \nu - \nu \gamma \rho \delta \nu = \pi \rho \hat{\omega}$ ται ἐναντιώσεις κατά τὴν ἀφήν 20 b 18 sqq. θ ερμόν def. 29 $^{\rm b}$ 26 - χωριστόν 24 $^{\rm b}$ 19 - τὸ θ ερμόν opp. ψυχρότης 18616 ούτε γαρ τὸ θερμὸν ὕλη τῷ ψυχρῷ οἔτε τοῦτο

τῷ θερμῷ 29^831 μᾶλλον καὶ $ηττον θερμὸν καὶ ψυχρόν <math>34^88$ sqq.

θερμόν-ψυχρόν enumerantur inter

285 qualitates quibus Empedoclis elementa inter se different 14b18+ λέγει (Ἐμπ.) τὸν μὲν ἥλιον λευκὸν καί θερμόν 15 ° 10 άτοπον το μόνον άποδοθναι τῷ περιφερεί σχήματι τὸ θερμόν (reprehenditur Democritus) θερμότερον 26° 10 τὸ πολύ ὑπερβάλλον opp. τὸ ἡρέμα θερμόν 26 ª I 2 πέφυκεν, ως φασι, τὸ μὲν θερμὸν διακρίνειν τὸ δὲ ψυχρὸν συνιστάναι 36°3 θερμότης 26°7; 29°34; 30°26+; 32 ª I 2 ού γάρ ή θερμότης μεταβάλλει καὶ ἡ ψυχρότης εἰς ἄλληλα 22 b 16 θέσις 22 b 33 + ; 23 a 5 + - opp. τάξις (τῶν σχημάτων, τῶν ἀδιαιρέτων σωμάτων) 14⁸ 24; 15^b9 25 b 14 19; 17° 32 θεωρία 34 % 1 5 θιγγάνειν 26° 33; 26° 2; 27° 2 (θνήσκειν) τεθνεώτος 21° 31 θραύεσθαι 26 8 26 θρύψις 16b 30 ιατρική 24° 35; 24° 3; 28° 22 ιατρός 24° 30; 35° 21 ίδιος 20 b 29 Δημόκριτος παρά τοὺς άλλους ίδίως έλεξε μόνος 23b 10 ίέναι είς ἄπειρον opp. στήναι 32 b 13 + είς ἄπειρον ίέναι ἐπὶ τὸ κάτω 37 b 25 ίκανός 18 ^a 13 + ; 33 ^b 22 ; 35 ^a 31 ; 35 ^b 9 διηπόρηται ίκανῶς 21 ^b 11 διηπορητά 31 34 23 διαξέιν 28 29; 34 23 διαξέιν 28 29; 34 23; 33 23; 35 28; διατοι 16 10; 20 23; 33 23; 35 28; 36^b10+ παντὶ σώματι τὸν ὅγκον ἴσον ἔσται κενόν 26 b 20 ταῦτα γαρ Ισά τε πάντα (cit. ex Emped.) τὸ ἴσον dist. τὸ ὅμοιον 33 ª 20 33 2 30 (ἱστάναι) στῆναι 32 b 12 (καθιστάναι) ταὐτὸν καθέστηκε 14 t 14 καθόλου 17 b 12; 23 a 22; 36 a 13 — opp. καθ΄ εκαστον 31 a 20 το καθόλου 22 2 16 + - καὶ τὸ πάντα περιέχον 1767 τὰ καθόλου opp. τὰ καθ' ξκαστα 35° 28 καίεσθαι 27° 11; 31° 26 (καλείσθαι) ή καλουμένη άπλη γένεσις 14²7 μεταβολή κατά μέγεθος, ή καλουμένη αὔξησις καὶ φθίσις 14^b 14 τα καλούμενα στοιχεία 22 61; 28 6

31; 29ª 16

ἐκ μὴ καλοῦ 17^b5 τὰ καλά opp. τὰ

φαινόμενα διά συνήθειαν 25 ª 2 I 24^b 14 έν κινήσει ἀκίνητον 24 ª 31 καλώς έχει λέγειν 29 6 μεταβάλλοντα διὰ τὴν κίνησιν γίνονται γη καὶ πῦρ (secundum Empedoκάμνειν opp. ὑγιαίνειν 17 2 34 + ; 19 b τὸ κάμνον 24° 18 clem) 15 a 22 έν τοις περί κινήσεως 13 λόγοις 18ª 3 καπνός 31 b 25 + κινήσεις 38b I κατασκευάζειν 14^b 1; 25² 26 έν κύκλφ κινήσεις 37° 20 κατέχειν τόπον 20^b Ι de causa efficiente generationis et κατηγορία τις καὶ εἶδος opp. στέρησις 18^b16 τὸ πρῶτον καθ' ἐκάστην corruptionis 36 a 15 sqq.: vide etiam s. v. φορά de causa continuitatis κατηγορίαν του όντος 17 b6 motus 37 17 sqq. Empedoclis ai κατηγορίαι 17^b9; 19^a11 doctrina de motu examinatur 33b καττίτερος 28^b8+ 22 sqq. κάτω (κινείσθαι) 33^b 28 + κινητικός 23ª 12+; 35b 28 --- ωs κινητός 23° 12 + κλίνη 35° 33 κνήμη 21° 31 ἐπὶ τῶν ἐσομένων 38°8 τὸ κάτω opp. τὸ ἄνω 23° 7 ἔπὶ τὸ κάτω τὰ κάτω τοῦ Π ορρ. τὰ 37 6 25 когу о́ 20 b 23; 21 a 14; 28 a 31; 32 a ἄνωθεν 33° 14 τὰ κάτωθεν οpp. τὰ ἄνωθεν (τοῦ Π) 18; 34824 33ª 15 δ κόσμος 34 8 6 τὸ καυστόν 22 ª II κοτύλη 33 a 22 + κενός 21 b 15; 25 a 5 +; 25 b 9 +; 26 b κοῦφος 29°11; 29°19+ τὸ κοῦφον κενόν coni. σωμα οὐκ αἰconi. πῦρ 19² 31 15+ σθητόν 20^b 2 — χωριστόν 21 ^a 6 κουφότης 23°9; 26°8 κρασις coni. μίξις, opp. σύνθεσις 28 8 κενου μη όντος έν τοις άδιαιρέτοις 26° τὸ κρατοῦν 28 ° 26 + κρατεῖσθαι 24 TO KEVÓV 20 b 27; 25 a 4+; 25 b 3+ — i.q. χώρα σώματος 26 b 19 δια 31 a 28 + τοῦ κενοῦ 26 ª 2 - καὶ διὰ τῆs κραθρον opp. γλίσχρον 29 b 20 + - def. άφη̂ς 25 b 31 30ª6 (κεραννύναι) το κραθέν 28° 12 κριθάς μεμίχθαι πυροίς 28° 2 κρύσταλλος 25 ^a 21 ; 30 ^b 26 + κύκλφ 37 ^a 1 + ; 38 ^a 11 + ; 38 ^b 1 + — opp. εἰς εἰθύ 38 ^a 6 + ἡ κύκλφ κηρός 27 b 14; 34 a 32 τό κινείν και κινείσθαι comp. τὸ ποιείν καὶ πάσχειν 24 ° 25 sqq. Τὸ κινοῦν ή κύκλω 21 b7 + ; 26 b 3 ; 37 a 17 τὸ ποιοῦν 23 a 12 sqq. φορά opp. η εὐθεῖα φορά 37 * 7 🔻 ἐν --- comp. — διχῶs κύκλφ 37° 20 κατὰ τὸν λοξὸν κύκλον 36 8 32 λέγεται 24° 26 — πρώτον καὶ αἴτιον τῆς κινήσεως 34°7 τὸ διὰ τὸ συνεχῶς κινεῖσθαι τάλλα κινοῦν κυρίως 14^a 10; 17^a 33; 22^b 23 +; 25^a 28 **ἡ** κυριωτέρα αἰτία 35^b 34 κυριώτατον 24^b27 μάλιστα κυρίως 18²7 τὸ πρῶτον κινοῦν opp. τὸ ἔσχατον 24 20 — ἀκίνητον 24 b 20ª 2 κωμφδία 15^b 15 12, cf. 37 a 19 τὰ κινοῦντα (= Empedoclis φιλία καὶ νείκος) dist. τὰ σωματικά (sc. στοιχεία) 14ª 17 λαμβάνειν 35° 28; 38°8 ληπτέον 20b 34; 21b 16 τὸ κατά φύσιν κινεῖσθαι (opp. βία καὶ παρὰ φύσιν) $33^{b}30$ κινούμεναι (στιγμαί) $16^{b}6$ ή οὐσία ή κινουλανθάνειν 17 % I + λεαίνεσθαι 36° 10 μένη 386 14 το κινούμενον 23ª λέγεσθαι ἀμφοτέρως 17^b17 13+; 37°26+ λαχῶς 22^b 30 — πλεοναχῶς 30^a12 τούτου διχῶς ἐνδεχομένου λέτὸ κύκλω κινούμενον 38^b Ι τα συνεχως κινούμενα κατά γένεσιν ή άλλοίωσιν ή όλως YELV 208 32 μεταβολήν 37 α34 κίνησις 15α28; 23α18; 24α27 — 25α28; 23α18; 24α27 — 25α29; 23α18; 24α27 — 25α27; 33α22+; 34α8+; 35α17 — 37α33; 38α2+ — opp. <math>μονή 33α35λεΐον opp. τραχύ 29^b20 λείπεσθαι 31^b16 + ; 34^b6 τω λειπομένω τρόπω 36 b 31 λεπτομερής 30° Ι ή κύκλω κίνησις 37 ° 24; (coni. γένελεπτόν opp. παχύ 29 b 20 + - def. σις) 38 n 15; (coni. ή τοῦ οὐρανοῦ) 30° Ι λεπτότερον 32° 22 Λεύκιππος 14^a12; 25^a23; 25^b6+
— coni. Έμπεδοκλής, Άναξαγόρας
14^a12 — coni. Δημόκριτος 14^a 38 18 ή κατα φύσιν κίνησις 33 b 32 ή κατά την φοράν κίνησις 36° 15 ή των πόρων κίνησις 26 b7 ή άρχη της κινήσεως 18 2; 21 6; 24 27; 18+; 15b6+; 25a1

Leucippi doctrina exponitur 25 a 23 sqq.; comp. cum Emped. doctrina 66 sqq.; dist. a Platonis doctrina 25 b 25 sqq. vide etiam s. v. $\Delta \eta$ μόκριτος

λευκός 15°10; 17°4; 23°27; 32° 20 + ; 33^a 29 το λευκόν 27^b 16 + καὶ το θερμόν = πάθη καθ' ὅσον το λευκόν 27 b 16 + άλλοιοῦται μόνον 23°19 λευκόνμέλαν enumerantur inter qualitates quibus Empedoclis elementa inter se different 14b 19+

λευκότης 23b 25+; 29b 11; 32b 17

λήθη 34 4 12

λίθος 34^b I λίθοι 34 28

οί λογικώς (opp. φυσικώς) σκοπούντες

 $\lambda \delta \gamma \sigma \sigma = \text{definitio } 14^a 3; 17^b 14 \delta$ λόγος ὁ τῆς ἐκάστου οὐσίας 35^b7 κατά τον λόγον opp. κατά την ύλην τῷ λόγῳ opp. τῷ ἀριθμῷ 17824 (είς) 20 14 — opp. τόπω (χωριστή $\ddot{\upsilon}\lambda\eta$) 20^b 24 — διαφέρειν 22^{*} 24 λόγος = ratio mathematica 28^{*}9; 33 a 34; 33 b 11 +; 34 b 15

λόγος = argumentum, ratiocinatio 25 a 13; 27° 16; 27° 7 ὁ λόγος διη-πόρει 27° 27 ὁ ἀναγκάζειν δοκῶν πόρει 27 b 27 λόγος 17 1 λόγοι ἀναγκαστικοὶ καὶ οὐκ εὔποροι διαλύειν 15^b21 οἰκείοις καὶ φυσικοῖς λόγοις πεπεῖσθαι 16° 13 έκ των πολλων λόγων άθεώρητοι των υπαρχόντων όντες 16 8 τῷ λόγῳ (opp. τῆ αἰσθήσει) ἀκολουθείν 25 14 ἐπὶ τῶν λόγων

ορρ. ἐπὶ τῶν πραγμάτων 25 * 18 ὁ αὐτὸς λόγος 14 ^h 25 ; 16 ^h 2; 24 ^a 24; 32 * 19; 32 ^h 9 οἰ παρ' ἡμῶν λόγοι 36 ^h 17 , Λεύκιππος ἔχειν ψήθη λόγους 25 23 περί πάντων ένί λόγο διωρίκασι 25 1 σωζειν τώ λόγφ 21 4 18 ζητεῖ γάρ τινα τοῦτο λόγον 18^a31 ϵν τοῖς πρότερον λόγοις 25^b34 οἱ ϵν ἀρχῆ λόγοι 37^a25 ϵν τοῖς περὶ κινήσεως37 25 λόγοις 18^a 4 ὑπεναντιοι ... οἰκεῖος ὁ λόγος αὐτῶν κατὰ

λόγον 24°14; 30°2+ λοιπόν 16°24; 16°25; 20°8; 28°31 τὰ λοιπά καὶ δύο σύμβολα 32°29

λοξός κύκλος $36^{\circ}32$ τῷ Λυγκεῖ δ' οὐθὲν μεμιγμένον $28^{\circ}15$ λύειν $16^{\circ}18$ λύεσθαι $27^{\circ}10$ λύεται 70 €180s 28ª 27

δ λυπῶν 23 a 33 λύσιν εὑρεῖν 21 b 12

τα μαθηματικά 23ª I

οί μαινόμενοι 25 8 20 μακρήσι κατά χθόνα δύετο βίζαις (cit. ex Emped.) 3485 μακρώ άληθέστατον 29 8 20

μαλακόν (opp. σκληρόν) 26°13+; 29^b19+ — def. 30^a8 μαλακόν-σκληρόν enumerantur inter qualitates quibus Empedoclis elementa inter se different 14b10+ кŵs 33^b 25

μαλακότης 26°8

δ μανθάνων 18 34 τὸ μανθάνον 19 a 9

uavía 25 8 19 +

τό μανόν καί τό πυκνόν 30b11 τερα opp. πυκνότερα γίνεσθαι 26 ° 23 μάνωσις 30^b 10

μαρτυρείν 35 ° 9 μάταιον 26 ° 26

μάχεσθαι 15 a 16 μέγεθος 15 b 27 + ; 16 a 24 + ; 16 b 1 + ; 20 b 23 - 21 b 16 ; 25 b 22 ; 26 b 17 ;27^a8 — coni. σῶμα 16^a15 + ; 20^a30 + μεγέθους . ὕλη 21^a7 μεταβολή κατά μέγεθος 14^b 14, περί μέγεθος 20^a 14 + μεγέθη ἀδιαίρετα15^b 27; (coni. σώματα) <math>16^b 16— ἄτομα 16^a 12; 16^b 32; 17^a 1-- διηρημένα 23 ° 5 + έκ μη μεγεθων 16b5

τὰ μεθεκτικά τῶν εἰδῶν 35 b 12 + μεθιστάναι 28 ° 34 μεθίστασθαι 30 ° 9 μέθοδος 27 ª 31

μείωσις opp. ἐπίδοσις 20b 31

μελανία 29^b12; 32^b17 μέλας οpp. λευκός 14^b19+; 23^b27; 32 b 21 +

μέλλειν 32b 31; 37b6+ τὸ μέλλει dist. τὸ ἔσται 37 b 4

μένειν $14^{b}3;$ $20^{a}21+;$ $21^{a}25+;$ $32^{a}27;$ $32^{b}20$ — ἐν τη αὐτοῦ χώρφ $37^{a}11$ — ἐν χώρφ τεταγμένη 37° 14

μέρος 14 20; 21 23; 21 22; 23 18; 28°5+; 34°31+; 34°2 κατὰ μέρος διαιρεῖν 16°30 ἡ κατὰ μέρος

φερος οιαιρείν 10 - 30 - η παιτ μερος ορρ. ή ἀπλῆ γένεσις 17 $^{\rm b}$ 35 μέσος 30 $^{\rm b}$ 17 + ; $32^{\rm b}$ 7 + τ0 μέσον = medium inter contraria $32^{\rm a}$ 35; 34 b 27 (cf. b 28 τὸ μέσον πολύ καὶ οὐκ ἀδιαίρετον) = centrum universi τὸ πρὸς τὸ μέσον (opp. τὸ πρὸς τον δρον) φερόμενον 30 b 33; ὁ περί τὸ μέσον τόπος 35° 25; cf. δ τοῦ μέσου (sc. σώματος) τόπος 34 b 31

μέσον τι άέρος καὶ ὕδατος ή άέρος καὶ πυρός 32 ° 21 (? cf. ° 35) κατὰ μέσον διαιρετόν 17 ° 10, cf. 16 ° 20

κατά μεσότητα 34^b 29

μεταβάλλειν έκ τοῦδε εἰς τόδε ὅλον 178 21, cf. 19 14 — κατὰ τόπον, κατ' αύξησιν καὶ φθίσιν, κατ' άλλοίωσιν 14^b 27 — τοις πάθεσιν 15 a 14, cf. 15 b 18 et 19 b 11 - κατά τὰ πάθη καὶ τὰς δυνάμεις 37 a 2 — διὰ τὴν κίνησιν 15 ° 22 τὰ μεταβάλλοντα κατά φύσιν 28b 27 μετάβασις 31 ° 24; 31 ° 13 +; 32 ° 2 ή εἰς ἄλληλα μετάβασις 37 ° 11 μεταβλητικός 10 ª 20 μεταβολή 15°2; 17°23+; 18°25; 18^b30; 19^b7+; 20^a4+; 29^a8; 31^a11; 31^b3+; 32^b22+; 33^a10; 36^a19; 36^b2 — κατὰ γένεσιν $\mathring{\eta}$ ἀλλοίωσιν $\mathring{\eta}$ ὅλως $37^{a}35$ — κατὰ μέγεθος $14^{b}14$ — $\mathring{\eta}$ ἐκ τοῦδε εἰς τόδε (opp. $\mathring{\eta}$ περὶ μέγεθος et $\mathring{\eta}$ περὶ πάθος) 20° 12 ή έν τῷ συνεχει μεταβολή 17 8 19 ή μεταβολή της έναντιώσεως 19^b3τ ή μεταβολή εἰς τἀναντία 32 ^a 7; 32 ^b 22 αί μεταβολαὶ τοῦ συγκειμένου 15 b 11 μετακινείν 15^b35 μετακινείσθαι 15^b13μετάληψις opp. ἀποβολή (sc. των είδων) 35 b 14 τὰ μεταλλευόμενα 26b 35 μεταξύ coni. κοινόν 28 ° 31 των ἐναντίων ἐκάτερον 34^b I 3 τὰ μεταξύ 30^b 14; 33^a 11 — opp. τὰ έναντία 24 a 8, cf. 19 b 12 μεταξύ αὐτῶν (sc. τῶν Ἐμπεδοκλέους στερεών) κενά 25 b 10 τιθέντες ή πυρ ή τι μεταξύ τούτων 28b 35 μετασχηματίζειν 35 b 26 μεταταχθέν 27 a 19 μετατεθέν 27 ª 19 κατά μεταφοράν 24^b 15 μετρείν 21 ^b 24 μετρείσθαι 33° 21 + ; 36^b13 μέτρον 21 b 24; 36 b 15 τῷ τοῦ ποσοῦ μέτρο opp. κατ' ἀναλογίαν (συμβάλλεσθαι) 33 ª 27 μέχρι ἐπιπέδων 15 b 31; 29 b 22 — του $16^{5}3^{2}$ — 70^{10} 70^{10} 10^{10} pedoclis) 34 ⁶ 28 μίγματα 30 ^b 15 μιγνύναι οίνον ὕδατι 21 8 33 (cf. 22 8 9) μίξαντες ἄρδειν 35° 14 μίγνυσθαι, μιχθηναι (absolute) 22° 24; 24° 34; μίγνυσθαι. 33 16 μιχθέντος τινός dist. καθ αύτὸ μεταβάλλοντος 27 * 25 μεμιγμένα opp. είλικρινέστατα 306 34 διάλλαξίς τε μιγέντων (cit. ex Emped.) 1468; 33614 διά τὸ μιγνύμενα φθείρειν τὰς ὑπεροχὰς ἀλλή-

λων 34b 11

 $27^{b}I + ; 28^{a}2 \quad \tau \dot{o} \mu \chi \theta \dot{\epsilon} \nu 22^{a}I0;$ 28ª 10; 28b7 είς μικρά καὶ έλάττω (διάκρισις) 17° 16 μικρά μικροίς παρατιθέμενα 28° 33 ката µікра́ 28° 7 +; 34° 29 µікро́ v έκ μεγάλου (γίνεσθαι) 17 a 35 κροῦ ἐμμιγνυμένου 15b13 τὸ μικρομερές 308 2 διά μικρότητα (άόρατοι πόροι) 246 31, cf. 25 30 μικτός opp. ἀπλοῦς 30^b 22 μικτόν = mistum 28°4; 34°14 = miscibile 27^b21; 28^a31; 28^b1+ — def. 28^b 20 το μκτόν = miscibile 27^a 32; 27^b8; 28^b22+ та шкта σώματα = corpora mista 34^b31 μίξις 15b4; 21b1; 22b8+; 27a30- $28^{b}26$; $33^{b}19$; $34^{b}19$ — coni. $\kappa \rho \hat{a} \sigma is 28^{a}9$, dist. $\sigma i \nu \theta \epsilon \sigma is 28^{a}6$ + μίξις τε διάλλαξίς τε μιγέντων (cit. ex Emped.) $14^{b}8$; $33^{b}14$ ή μίξις = τῶν μικτῶν ἀλλοιωθέντων ένωσις 28^b 22 περὶ μίξεως 27^a 30 sqq. μιμείσθαι 37°3+ μνήμη 34° 12 μονή opp. κίνησις 33 b 35 μονοῦσθαι 32 ° 24 μόνως 20ª II $\mu \delta \rho \iota \sigma \nu = 20^{\circ} 21$; $21^{\circ} 20 + 28^{\circ} 1 +$ θάτερον μόριον (ἐναντιώσεως) 32° ΙΙ τὰ μόρια 27^b 12 μορφή coni. πάθος 20b 17 άπειρα τὸ πληθος καὶ τὰς μορφάς 14°23 μορφή coni. τὸ είδος 35° 16+; 35 b 6 — coni. τὸ τί ἢν είναι 35^b 35 — opp. ή ὕλη 36 ª ώς μορφή (sc. ἀρχή) opp. . 14 ώς ΰλη 5° 30 έν ύλη έχειν την μορφήν 24 b 5 περί της ύλης καί της μορφης των γενητών και φθαρτών exponitur 35 28 sqq. μουσική 19⁶27 μουσικός opp. άμουσος 19625+; 348 TT μυελός 14ª 20; 34ª 25 μυριάκις 16ª 22 τὸ νείκος (Empedoclis) 15°7 — opp.
ἡ φιλία 15°17; 33°12+; 34°1+ έπὶ τοῦ νείκους νῦν ορρ. πρότερον ἐπὶ της φιλίας 34 °6, cf. 15 °6 sqq. νέφος 38b7+ νοησαι 21 b 24

νομίζειν 18b 25

ξηρόν 22 a 2 + ; 29 b 19-31 b 33; 34 h

E 6 2 36 4 10

τὰ μιγνύμενα 27 b 5 + τὰ μιχθέντα

26; 34^b 20 - def. 29^b 31 τò ξηρόν opp. το ύγρόν et το διερόν 30° 13 το τελέως ξηρόν 3037 πρώτως ξηρόν 30° 20 . ξηρόν-ύγρόν et θερμόν-ψυχρόν = πρώται έναντιώσεις κατά την άφην 20 19 sqq. ξηρόν-δγρόν enumerantur inter qualitates quibus Empedoclis elementa inter se different 14b 19

ξηρότης 32 b 18 + ξύλον 16b 10+; 35b 33 ξύλα 22ª 15+

όγκος 21°11; 26°31; 27°15; 28°5 παντί σώματι τον όγκον ίσον έσται κενόν 26 b 20 άδιαίρετα τους όγ-HOUS 27821 δια σμικρότητα των όγκων 25° 30

δδός 18b3+ δδφ 24b35 οἴεσθαι 15 bg; 17 a 22; 18 a 27; 29 a 30;

οίκεῖος 14^b9; 29^b31 — opp. άλ-λότριος 30^a21 την οίκείαν φωνην ηγνόησεν 'Αναξαγόρας 14ª13 οἰκείος τόπος 34 δ 34 ή οἰκεία χώρα 37 a ο ικείοις καὶ φυσικοίς λόγοις

πεπείσθαι 16°13 οlκία 37 b 15 +

olvos 21 8 33-22 8 31; 24 8 30; 28 8 27

προς ολίγα βλέψαντες 16 % ο

όλον μεταβάλλειν 17° 22; 19^b14 — ὅλου ἄπτεσθαι 30 ^a 2 — ἀλλάττειν τόπον 20° 20 ολον τι θεωρήσαι opp. μέρος τι λέγειν 23 17 τὸ ὅλον ορρ. τὸ μόριον, τὰ μόρια 20 8 23; 28°9 τὸ ὅλον (rerum univer-27 b6; 37 a 35

őμβρος (cit. ex Emped.) 14^b 21

δμογενής 20 19; 33 34 τὸ δμογενές ύπο του δμογενούς (πέφυκε πάσχειν) 24° I τὰ ὁμογενη 23° 30; 29° 26 ὁμοειδής dist. ὁμογενής 20° 20

δμοιομερής 28 4+ τα δμοιομερή 22 * 19 — opp. τὰ ἀνομοιυμερῆ 21 * 18 + τὰ ὁμοιομερῆ στοιχεῖα τίθησιν ('Aναξαγόρας) 14 ª 19, def. 14 ª 20 - άπλα καὶ στοιχεία 14 ° 28 ομοιον coni. τὸ αὐτό 23b 11+; 24 6 - opp. τὸ αὐτό 30b 24 τὸ ὅμοιον (τὰ ὅμοια) 23 h 4 + — dist. τὸ ἴσον 33 h 30 — ὁμοίφ αὐξάνεται 22°3 προσιόντος αὐξάνονται τῷ δμοίω 15^b3 δμοίως 14^a2; 18^a 26; 23^b6; 35^a 26.

δμοιοῦν 24ª 10 όμολογείν 25 * 25 προς την αίσθησιν

δμολογούμενα 25 24 δμολογουμένη τη αλσθήσει ή τοῦ πυρός γένεσις $31^{b}24$ δμολογούμενα το $\hat{i}s$ παρ' ημῶν λόγοις $36^{b}16$ δμολογουμένως 25 14

δμονοητικώς λέγουσιν 2363

δμοῦ είναι 27 b 20

δμόφυλος 29^b 30 τα δμόφυλα opp. τὰ ἀλλότρια 20^b 28

πρός δμώνυμον το μικτόν 28b 2I δμωνύμως λέγεσθαι opp. θάτερα ἀπὸ των έτέρων και των προτέρων 22 31 ονειρώττειν 35 b 8

ονομα 14°6; 22°30

ἐπὶ τοῖς ὀνομάζεται (cit. ex Emped.)

33^b 15 ὀξὸ βλέπειν 28^a 15

όπηλικονοῦν 16b8; 26b18 οραν 14b13; 16a10; 18a23; 24b28;

27 * 16; 36 b 17; 37 * 35 ή έλιον μεν λευκόν όραν (cit. ex Emped.) 14^b21 δρᾶσθαι 24^b29; 27^b17; 32 b I

τα δργανα 36°0+ οργανικός 36 ª 2 ορέγεσθαι 36b 28

δρίζεσθαι 17 * 18; 33 * 8; 33 b 25 δρίζεσθαι (= definitum esse) τὸ σύνθετον 34 b 34

őρος 29^b 3I + πρός τον δρον (opp. πρός το μέσον) φέρεσθαι 30 b 32; 35 a 20 ή μορφή καὶ τὸ είδος ἀπάντων έν τοις δροις 35°21

οστοῦν 14 a 19 +; 21 b 19 +; 22 a 19; 33^b9; 34^b30 21; 34^b25 όστα 15° 31; 34°

ή τοῦ οὐρανοῦ (κίνησις) 38*19 οὐσία = substantia 14^b14; 18^b35; 21*34; 38^b14 + — coni. τὸ τόδε 17b9+ - coni. τόδε τι 17b 32, cf. 186 15 et 19 a 13 δυνάμει τις οὐσία, έντελεχεία δε ού 17b 24, cf. 20 13 ώς ενδέχεται οὐσίαν οὐσία εναντίαν είναι 35°6 οὐσίας γένεσις καὶ τοῦ τοῦδε opp. τοῦ τοιοῦδε καὶ τοσοῦδε καὶ ποῦ 17⁶21 οὐσίας ἔσται γένεσις έκ μη οὐσίας 1768 έν οὐσία opp. ἐν τῷ ποιῷ 19° 15 αi οὐσίαι 17 b 11 + ; 19 * 18 + αἱ φύσει συνεστώσαι οὐσίαι 28b 33

 $\dot{\eta}$ οὐσία $\dot{\eta}$ ἐκάστου (= $\dot{\eta}$ ἐκάστου φύσις, essentia rei) $33^{\rm b}$ 14 \dot{o} λόγος \dot{o} τῆς ἐκάστου οὐσίας $35^{\rm b}$ 7

έγγύτατα είναι της οὐσίας 36 b 33 όψις (πρότερον άφης) 29b 14

παθήματα 15^b 18; 26^a 21 τὰ ἐναντία παθήματα 31 ° 3 παθητικός 23 ° 5 ; 24 ° 10 + ; 26 ° 3 ; 28 °

παθητικά 19+; 28b1+; 29b26 περαίνειν intrans. 25 a 16 πεπερασμέκαὶ ποιητικά 23°9; 24°7; 28°20+; νος opp. απειρος 18 * 18, cf. 38 * 10 τὸ πέρας περαίνειν αν πρός τὸ κενόν 20^b2I+ τοῦ παθητικοῦ φλέβες 26 b 35 πέρας έχειν 38°5 $\pi \acute{a} \theta os \ 16^{\,8}4; \ 16^{\,b}13; \ 19^{\,b}24+; \ 20^{\,b}$ 23; $21^{\,a}25; \ 23^{\,a}18; \ 26^{\,a}2; \ 29^{\,b}15;$ πέρας έχοντα 37 b 30 τὸ περὶ ο 20° ΙΙ περίεργον 26 b8+ 37° 27 + — καθ' αὐτό 19^b27; (opp. τὸ τί ἐστι) 21 b 3 - ή συμ-(περιέρχεσθαι) κύκλω περιεληλυθέναι 37 8 5 βεβηκὸς ὅλως 20ª Ι - ἐναντιώσεως 19^b21 — opp. τὸ ὑποκεί-μενον 19^b8 — coni. μορφή 20^b τὸ περιέχον coni. τὸ ἄπειρον 32°25 τὸ καθόλου καὶ τὸ πάντα περιέχον 17^b7 17 — ἄνευ ὕλης 28 b 12 τι χωριστον ή πάθος 16 3 περίοδος 36 b 13 + δὲ καθ' ὅσον ἀλλοιοῦται μόνον 23° 19, περιπλεκόμενα γενναν 25° 34 cf. 14^b 17 ή περί πάθος (μεταβολή) περιφερής 2684 20ª I4 (πηγνύναι) πεπηγός opp. ύγρόν 2.7 8 κατά τὸ πάθος καὶ τὸ ποιόν (μεταβολή) 19^b33 17 + — coni. σκληρόν 27 21 + τὰ πάθη 26^a 19; 26^b 7; 34^a 13 — coni. διαφοραί 15^a 9 + — coni. ai τὸ πεπηγός opp. τὸ ὑγρόν 30° 14+ σκληρον γάρ έστι το πεπηγός, το δέ έξεις 27 b 16 τὰ τῶν ἀπτῶν πάθη πεπηγός ξηρόν 30° ΙΙ πεπηγέναι 31 ° 10 των παθων οὐθὲν χωριστόν δι' έλλειψιν ύγρότητος 30% 7 27^b22, cf. 17^b11 + et 20^b25 πηλός 37^b 15 Trois πηξις 30^b 27 + πικρότης 29^b I 2 πάθεσι μεταβάλλειν 15°15 èν τοις πάθεσι και κατά συμβεβηκός πλάτος 27 °8 (πλάττειν) ΄ πεπλασμένω τινὶ τοῦτ΄ ἐοικέναι 25 °10 (μεταβολή) 17 ° 26, cf. 19 b 11 κατά τὰ πάθη καὶ τὰς δυνάμεις (μεταβάλλειν) 37 2 10 A στων 15 a 29; 25 b 25 +; 30 b 16; 32 a 29 — citatur 29 a 15 sqq. Platonis Timaeus respicitur 15 b 30; 25 b πάμπαν ήρέμα (παθητικόν) 2866 παμπληρες 25 ^a 29 το πανδεχές (in Platonis Timaeo) 29 ^a 24; 29°13; 30°16; 32°29 eius doctrina de indivisibilibus planis πανσπερμία 14ª 29 παντελώς 34 ^b10 reprehenditur 15^b 30 sqq.; 29² 2-24 eius doctrina dist. a doctrina (παραλαμβάνειν) παρειλήφαμεν παρά των πρότερον 23 b I Leucippi 25 b 25 sqq. παραλείπειν 35 b 34 παραλογιζόμενος (δ λόγος) 17 a 1 πλεοναχῶς 308 12 πληθος 25 ° 35; 30 ° 7 πληθος 14 ° 22; 25 ° 30 άπειρα τὸ παραπλήσιον 25 ª 19 τὸ πληθος παρατίθεσθαι 28° 33 τῶν ὄντων 25° 25 $\pi \lambda \dot{\eta} \rho \eta s 25^a 11; 26^b 13 +$ παρεκβηναι 25 b 36 πληροῦσθαι 2668 Παρμενίδης duos terminos μεταβολής πλησιάζειν 24 b 8 statuit, πῦρ καὶ γῆν 1866, cf. 30614 τὸ πλησίον (σῶμα) 37° 12 παριδόντες coni. ὑπερβάντες τὴν αἴσθηπλίνθος 34^b Ι πλίνθοι 34^a 20 + σιν 25ª 14 πνεῦμα 21^b9 — coni. ἀήρ 18^b 29 ποιεῖν καὶ πάσχειν ἄλλη**λα** 23^b7 τὸ πῶν (totum corpus) 16 29 +; 26bq = δ οὐρανός, δ κόσμος 14 8; 18 a ποιείν τι άλληλα 23 b 13, cf. 29 b 22 18; 25°7+ -(omnino) 15ª τὸ μὲν ποιεί τὸ δὲ πάσχει τὰς φυσικάς τὸ πάσχον opp. τὸ ποιοῦν 23 * 18; 23 b ποιήσεις 15^b5 μείζον ποιείν 16* 31 μέγεθος ποιείν 16 33 πῦρ $12 + ; 24^{8}4 + \sigma \tau_{i} \gamma \mu \alpha i \hat{\eta} \dot{\alpha} \phi \alpha i$ ποιησαι 22^a14 περὶ τοῦ ποιείν καὶ πάσχειν 23^b1 sqq. τὸ ποιείν τοδὶ παθοῦσαι 1664 το γλίσχρον ύγρον πεπονθός τί έστιν 30°5 πατήρ 38^b 10 καὶ πάσχειν comp. το κινείσθαι καὶ παχύ opp. λεπτόν 29 b 20 + κινείν 24 8 25 sqq. το ποιείν καί σο παχύ πάσχειν, πῶς ἐνδέχεται συμβαίνειν τοῦ ξηροῦ (ἐστι) 30°4 παχύτερον 24 b 25-27 29 ποιείσθαι την ἀνά-(πείθειν) πεπείσθαι 16 a 13 λυσιν 29 22 τὸ ποιοῦν 23 8 15-24 b 16; 35 b 27 πειρασθαι 35 14 πειρατέον 15 b 24; 16b 18 τὸ πρῶτον (ποιοῦν) opp. τὸ ἔσχατον

24⁸33 24^b13 τὸ πρῶτον ποιοῦν ἀπαθές τὸ ποιοῦν ἔσχατον καὶ κυριώτατον 24^b27 τὰ ποιοῦντα 28^a32 — καὶ πάσχοντα 24^b33 ποίησις 22^b 13+; 24^a 32 αξ φυσικαὶ ποιήσεις 15^b 6

ποιητικός 23 a 10-24 b 15; 26 a 2; 28 a 19+; 28^b21; 29^b21+ ĕστι δὲ τὸ ποιητικὸν αἴτιον ὡς ὅθεν ἡ ἀρχὴ της κινήσεως 24 13 των ποιητικών dist. όσα ἐν ὕλη et ὅσα μη ἐν ὕλη έχει την μορφήν, quorum illa παθητικά, haec autem ἀπαθη sunt 24b 4 sqq.

ποιόν dist. ποσόν, ποῦ 17^b 10+ dist. τί, ποσόν, ποῦ 18^a15 opp. ἐν τῷ ποσῷ 33^a29 ποιῷ opp. ἐν οὐσία 19^a16 έν ποιῶ έν τῶ ката τὸ πάθος καὶ τὸ ποιόν (μεταβολή) 19^b 33

πολλαχῶς λέγεσθαι 22 30

τὰ πολλά opp. τὸ ἔν 15 8 20 άληθως πολλά opp. τὸ κατ' ἀλήθειαν έν 25 ° 36 αὐτό τὸ τρίγωνον πολλά $\tilde{\epsilon}$ σται 16^a 12 οἱ πολλοί 18^b 19 οἱ πλεῖστοι 23^b 3 $\dot{\epsilon}$ πὶ πολὺ συνεί- $\rho \in V \ 16^{a}7$ $\dot{\omega}_{s} \dot{\epsilon}_{n} \dot{\tau}_{0} \dot{\tau}_{0} \dot{\tau}_{0} \dot{\tau}_{0} \dot{\tau}_{2} \dot{\tau}_{2} \dot{\tau}_{3} \dot{\tau}_{5} \dot{\tau}_{1} \dot{\tau}_{0} \dot{\tau}_{0} \dot{\tau}_{1} \dot$ πλείω τόπον 30 % 24 πλείστον 15 b 28

 $\pi \delta \rho o \iota 24^{b}26 + ; 25^{b}2 + ; 26^{b}7 +$ διά των πόρων διιόν opp. κατά την

 \dot{a} φήν (ποιείν) 26 $^{\rm b}$ 22

ποσόν 16° 30 — dist. ποιόν, ποῦ 17° 10+ — dist. τί, ποιόν, ποῦ18° 16, cf. 19° 12 τὸ ποσόν, ποσόν τὸ καθόλου opp. ποσόν τι, σάρξ ποσή 22° 16 sqq. ἐν τῷ ποσῷ opp. ἐν ποιῷ $33^{8}30$ ποσόν (μεταβολή) $19^{6}31$ κατά τὸ -- (συμβλητά) 33 ° 20 sqq.

ποτέρως 208 29 + ποῦ dist. ποσόν, ποιόν 176 27 - dist. τί, ποσόν, ποιόν 18° 15 — coni. τὸ τοιόνδε, τοσόνδε opp. τὸ τόδε 17b 22 τὸ ποῦ dist. ποιόν, ποσόν

17b 10

τὸ πρᾶγμα ῷ συμβέβηκε opp. τὸ πάθος 37° 29 τὰ πράγματα 15° 33; 29° 5; 36° 24 — opp. αὐτοί 18° 26 — opp. τὰ πάθη καὶ αἱ εξεις 27° 17 επὶ τῶν πραγμάτων opp. έπὶ τῶν λόγων 25°18

πραγματευτέον 17^b34 πρίειν 36° 10

πρίων 36 a 8 προϊέναι 16ª 14

προσάγειν opp. ἀπάγειν (τὸ γεννητικόν)

προσαγορεύεσθαι 20 8 20 προσγίνεσθαι 15 8 16; 21 b 26 προσείναι 35^b 7

προσέρχεσθαι 21 b 27 + ; 22 a 12 + ; 36 b 8 πρύσθεσις 27°24 κατά πρόσθεσιν 33^b I

προσθεωρείν 36°12 προσιέναι 36°3+ προσιόντος αὐξάνονται τῷ δμοίο 15 b 3 προσιόντος τινος αὐξάνεσθαι opp. ἀπιόντος φθίνειν 21 a 4 (cf. a 21, 27); 21 b 13 προσ-ιόντος μεν τοῦ ἡλίου γένεσίς ἐστιν, άπιόντος δε φθίσις 36 b 17 το προσιόν 22ª 26

προσκόπτει γαρ πολλοις 26° 27 προστίθεσθαι 21 ° 30; 33 ° 2 τοῦ προστιθεμένου 33 ° 6 μετά

προσυπάρχειν 35 $^{\rm a}$ 31 οἱ πρότερον 23 $^{\rm b}$ 2 έν τοις πρότερον λόγοις 25 34 πρότερα την φύσιν 15 25 τὰ φύσει πρότερα τοῦ θεοῦ 33 ο 21 φύσει πρότερον 29^b 16 de necessitatis nexu inter τὸ πρότερον et τὸ υστερου 37^b 14 sqq.; 38^a 12 (προτιθέναι) τὰ προτεθέντα ἐξ ἀρχῆς

27ª3I

προϋπάρχειν 17^b17 +

τὸ πρῶτον καθ' ξκάστην κατηγορίαν τοῦ όντος 1766 διαφορά πρώτη 2327 πρώται διαφοραί και εναντιώσεις 296 17, cf. 30° 25 ή ὕλη ἡ πρώτη 29° 23 οί πρώτοι φιλοσοφήσαντες 17 b 30 $\tau \hat{a} \pi \rho \hat{\omega} \tau a = \tau \hat{a} \hat{a} \hat{b} \hat{a} 35^{\circ} 32 \text{ (cf. * 29)}$ = ἀρχαὶ καὶ στοιχεῖα 29 a 5 (cf. 15 b

26) τὰ πρῶτα τῶν σωμάτων 25 b 17 = έξ ὧν πρώτων σύγκειται καὶ · els α έσχατα διαλύεται 25 b 18 κατά τον έν τοις πρώτοις διορισμόν $34^{b}2I \qquad \pi\rho\hat{\omega}\tau o\nu = \text{omnino } 22^{b}25$ τό πρώτως ξηρόν 30° 19 τό πρώτον κινούν, ποιούν vide s.vv. κινείν, ποιείν

τὸ πυκνόν opp. τὸ μανόν 30^b12 (πόροι) πυκνοί καὶ κατά στοίχον 24b 31 πυκνότερα γίνεσθαι 26 ª 23

πυκνώσει καὶ μανώσει τάλλα γεννώσι 30b 10

 $\pi \hat{v} \rho = 18^{b}3 + ; \quad 19^{a}15 + ; \quad 20^{b}20 + ;$ 22^a10+; 23^b8; 24^a9; 25^a20; 27^a4+; 27^b11+; 28^b35—29^b27; 30^b2-35^a19; 36^a7+; 37^a5+ — coni. τὸ κοῦφον 19 31 — coni. ύδωρ καὶ τὰ τοιαθτα 29°35 τὸ πῦρ ἔχει ἐν ὕλη τὸ θερμόν 24 19 $-\theta$ ερμον καὶ ξηρόν 30 b 3 $-\theta$ ερ $μοῦ μᾶλλον ἡ ξηροῦ 31 <math>^85$ = ὑπερβολη θερμότητος 30 b 25 sqq. — et ύδωρ contraria sunt 31°1; 35°5

14; 33 ° 12; 34 ° 17+ -- (i.q. θερ-— χείρον ἡ τὰ ὄργανα (κινεί) 36° 12 μόν, ψυχρόν, κτλ.) 30° 30+; 31° 27 — opp. τὰ ἐκ τῶν στοιχείων 22° δ, μόνον ἐστὶ καὶ μάλιστα τοῦ εἴδους διά τὸ πεφυκέναι φέρεσθαι πρὸς τὸν εύλογον τὸ μόνον τῶν cf. 34⁸10 — των σωμάτων 33⁸ δρον 35°19 17, cf. 34⁸16 τὰ καλούμενα στοιχεία 22^b2; 28^b31; 29⁸16+ άπλων σωμάτων τρέφεσθαι τὸ πῦρ φαίνεται καὶ τὸ πῦρ αὐτὸ 35 8 17 τὰ στοιχεία Empedoclis 14ª 16-15ª κινούμενον καὶ πάσχον 36°7 25; 25^b 20 (cf. 29^a 3); 33^a 19; 33^b 20 — quomodo moventur 33^b 22 sqq. $\tau \partial \pi \hat{v} \rho = \text{Empedoclis elementum } 14^{\circ}$ $26-15^{a}22; 25^{b}23; 33^{b}1 + \pi \hat{v}\rho$ περί γενέσεως της των στοιχείων καὶ $\gamma \hat{\eta} = \text{Parmenidis } \sigma \tau o i \chi \epsilon \hat{i} \alpha$ 18^b 7; 30^b 14 πυραμίς 34^a 33 ἐσκέψατο Πλάτων 15°31, cf. 20° πως έκ των στοιχείων 13 sqq. πύρινος 26 ° 3 Ι έσονται σάρκες καὶ ὀστά κτλ. 34 20 sqq.; 34b 16 sqq. πυροειδής 30^b 24 πυρός 33^b8+ πυροί 28 8 3 στοιχειωδέστερα coni. πρότερα την φύσιν 15ª 24 έν τῷ πῶς διαφέρειν 15 b I κατά στοίχον 24b 31 ριγαλέος (cit. ex Emped.) 14 b 22 στρογγύλος 19b13 δίζαις (cit. ex Emped.) 34 8 5 τά συγγενή opp. τὰ μὴ ὁμόφυλα 20 b 30 συγκείσθαι 14822; 16827+; 21618; σάρξ 14 19+; 21 20-22 28; 34 a 25^b19; 34^a30; 34^b32 τὸ συγ- 25 +; 34 5 5+ $-\pi o \acute{m}$ 22 2 20+ 6 6 5; 15 31; 34 2 20; 34 52 5 5 5 15 5; 18 51+; 19 812+; κείμενον 15 σύγκρασις 36^b 21 συγκρίνειν 29^b 26 + συγκρίνεσ 15^b 17; 17^a 27 +; 22^b 10; 29^a 3 συγκρίνεσθαι 33ª 29 σύγκρισις opp. διάκρισις 17° 13; 22° 7; 29° 7; 33° 12 - Εξ ελαττόνων σημείον 17° 11 - alσθητόν 21 b 14 καθ' ότιοῦν σημείον 16 b 11 + 17 8 16 η σύγκρισις μίξις 22 b 8 παν σημείον 16b 31 σιτίον 24^b 3 σκέψις 38^b 12 utrum σύγκρισις ή γένεσις 15 b 20 sqq.; cf. 17°31 συγκρίσει ορρ. διακρίσει ορρ. διακρίσει 15'8; 16'34; 17°18+ (συγκυρεῖν) συνέκυρσε θέων (cit. ex Emped.) 34°3 αι συζεύξεις 30°31+ σκληρόν 14b 19+; 20b 21+; 26a3+; 20^b10+ — coni. πεπηγός 27 a 21+; 30 2 11 την δ 2 γην βαρ 3 καὶ σκληρόν (λέγει Έμπεδοκλης) αί συζυγίαι 32 ^b 3 (συλλαμβάνειν) συνειλημμένη τῆ ὕλη ή 15°11 vide etiam s. v. μαλακόν σκληρότης 26°8 σκοπείν φυσικώς opp. λογικώς 16* II μορφή καὶ τὸ είδος 35 % 15 διὰ σμικρότητα τῶν ὄγκων (ἀόρατα) τὰ συμβαίνοντα 26^b I πάθος ή συμβε-25 30, cf. 24 31 βηκός δλως 20 1 κατά συμβεβηκός σταλαγμός οίνου 288 27 23^b27 — opp. καθ' αὐτό 20^b5 + (στερείν) τὸ ἐστερημένον ταύτης 30% - coni. ἐν τοι̂ς πάθεσι (sc. μεταβολή) 17826 18+ στερεός 29 8 22 στερεά 1683; 25b συμβάλλεσθαι 33°27 5+; 26ª 22 περί των άδιαιρέτων συμβλητός 33 19 + στερεών 25 5 35 sqq. στέρησις 18 5 17 σύμβολον 32 8 32 σύμβολα 31 8 24 +; — τὸ ἔτερον τῶν 31b4; 32b29 έναντίων 32 8 23 συμμένειν 35° Ι στιγμή 17 °3+; 20 °15 σύμμετρος 24^b 35 συμπληροῦν 36^b 31 - coni. σημείον 17 ª 12 παρά την άφην καί την διαίρεσιν και την στιγμην 16b7 συμφυής 27 ° Ι ακίνητοι ή κινούμεναι αἰ στιγμαί 16b 6 συνάγειν coni. συγκρίνειν 20^b 20 στιγμαὶ ἡ άφαὶ τοδὶ παθοῦσαι 1664 - είς εν 15 6 - είς τα δύο 30 20 έκ στιγμών 16° 27 + ; 16° 27 συναμφότερον 22821 άφῶν ἡ στιγμῶν $16^{b}15$; $17^{a}7$ στοιχεῖον $15^{a}1+$; $25^{b}23$; $29^{b}13$ στοιχεῖα $14^{a}15+$; $30^{b}8$ — coni. συνδυάζεσθαι 30°31; 32°30 συνείρειν 1648; 18413 συνείρεσθαι 36^b 33 άρχαί 29° 5 χείων 14° 18 διαφοραί τῶν στοισυνελθείν 27 b 5 τὰ στοιχεῖα (= ἀήρ, συνέχεια 36^b3 $\gamma \hat{\eta}, \pi \hat{v} \rho, \tilde{v} \delta \omega \rho) 29^{\pm} 15 + ; 29^{\pm} 23; 31^{\pm}$ συνέχειν 35° 2

συνεχής 26^{b} 10; 36^{a} 24 -37^{a} 32 πόροι συνεχείς 25^{b} 7 φλέβες συνεχείς 27 1 το συνεχές τούτοις απόρημα 27 b 32 συνεχές είναι τὸ πᾶν ορρ. απτεσθαι διηρημένον 25°6 αύτῷ ἀεὶ συνεχές 37 8 31 συνεχοῦς τινος άριθμὸς ὁ χρόνος 37° 24 ἡ ἐν τῷ συνεχεῖ μεταβολή 17° 19 συνε-χῶς 18°7; 19° 19; 35° 19; 36° 16; 37 ° 34 ; 38 ° 13 διὰ συνήθειαν 25 ° 22 σύνθεσις opp. διάλυσις 15 23 -- opp. διαίρεσις 17°12; 27°18 μίξις 28°6+; 28°19 -dist. — σωζομένων 34^b6 σύνθετος opp. ἀπλοῦς 14^a29 70 σύνθετον opp. τὰ ἀπλᾶ 34 h 35 ἐν ἄπαντι τῷ συνθέτῳ πάντα τὰ ἀπλᾶ ενέσται 35°9 συνιδείν 14 συνιέναι 15°23; 27°28 διαλύεσθαι 14°5 - орр. συνιστάναι ορρ. διακρίνειν 36ª4 συνέστηκεν 31°3; 34°16; 35°22 αἱ φύσει συνεστῶσαι οὐσίαι 28°33 συνίστασθαι opp. διαλύεσθαι 25 * 32 σύνολος 21 b 2 συνομολογείσθαι 2086 συνοραν 16° 5 συντιθέναι 16^b9 συντίθεσθαι 168 3+; 25^a34; 28^a25; 33^b9 συντόμως 17^b14 συνώνυμος 14 ª 20 συστοιχία 19 15 σύστοιχος 15 ª 21 σφαίρα 20° 22; 34° 33 σφάλλεσθαι 17° 20 σφόδρα οpp. πάμπαν ήρέμα (παθητικόν) 28b6 $\sigma \chi \hat{\eta} \mu a 26^{a}15; 27^{b}14$ τὸ σχημα coni. τὸ είδος 21 b 27 σχήματι διαφέροντα μόνον (τὰ πρῶτα τῶν σωμάτων) 25^b18 τὰ σχήματα (= Democriti et Leucippi στερεά άδιαίρετα) $15^{b}7+$; $26^{b}1$; cf. $26^{a}4+$ ώρίσθαι σχήμασι $25^{b}27+$ σχηματίζειν 27^b 15 σχιζομένων τῶν σωμάτων 27 ° 15 σωζειν 21 b 12 - τῷ λόγῳ τὰ ὑπάρχοντα 21°17, cf. °29 σως εσθαι 21°21; 22°24; 27°17 + κατὰ μικρά σωζόμενα (τὰ μιγνύμενα) 28° 7, cf. 34 a 29 et 34 b 6 Σωκράτης (ὁ ἐν τῷ Φαίδωνι) 35 b 10 eius de generatione et corruptione doctrina examinatur 35^{b} 12 sqq. $\sigma \hat{\omega} \mu a$ 16^b 1 + ; 19^b 12; 20^b 2—21^b 15; 23^b33; 26^b15—29^b15; 31^b30

- coni. μέγεθος 16° 15+; 20° 30+

- ἀπτόν 29^b 15 τὸ κύκλω σῶμα φερόμενον 37 8 32 το δυνάμει σώμα αἰσθητόν 29 33 περὶ α σώματος ἀρχῶν 29 7 5qq. περί αἰσθητοῦ opp. ἀσωμάτω αὐξάνεσθαι 21 ° 5 τὰ σώματα $28^{b}3+;33^{a}17;34^{a}16;35^{a}22=τὰ ἀπλᾶ σώματα <math>31^{b}$ 28; 33°31; 33°27+; 36°1; 37°8+ τὰ ἀπλᾶ σώματα 30°2+; 31^a7; 31^b3; 35^a17; 37^a3 τὰ πρῶτα σώματα 30^b6,cf. 25^b18 et 29^a 28 τὰ μικτὰ σώματα 34^b31 τὰ φυσικὰ σώματα 32^84 τὰ αἰσθητὰ σώματα 28^933 , cf. 29^825 σώματα άδιαίρετα 14^821 ; 15^929 +; cf. 25^9 17 sqq. — coni. $\mu \epsilon \gamma \epsilon \theta \eta$ 16^b 15 explicantur et inter se comparantur τα άπλα σώματα 30^b 21 sqq.; τίς δ τρόπος της είς άλληλα μεταβολης 31 7 sqq.; eorum motus naturales et contra naturam 33^b 26 sqq. σωματικός 20⁵22; (coni. χωριστός) 29⁸9; 34⁸14+ τὰ σωματικά 29⁸9; 34⁸14+ τὰ σωματικά dist. τὰ κινοῦντα (στοιχεία Empedoclis) 14816 τὸ σωρευόμενον μέγεθος 25 22 τάξις opp. θέσις (των αδιαιρέτων σωμάτων) 14°24; 15°9 γάρ έστι τάξις 36°12 πάντων (τάττειν) έν οὐδεμιᾶ χώρα τεταγμένη 37°15 ταχέως 32 a 31 τελεία (coni. άπλη) γένεσις 17°17 τελέως 30 %7; 35 %2 τὰ τέλη coni. τὰ είδη = έξεις τινές 24^b 18 τέλος = postremo 22^a 32 τέμνειν 16^b 11; 30^b 18 ή τέχνη 35 b 33 τὰ τέχνη dist. τὰ φύσει γινόμενα 35 b 31 τέχνης dist. τὰ φύσει 35 b 28 ή τιθήνη (in Platonis Timaeo) 29 23 έν τῷ Τιμαίφ 15b 30; 25b 24; 29a 13; 32ª 20 τόδε τι coni. οὐσία 17 b 31, cf. 18 b 15 — coni. είδος 18b 32 — opp. τοιόνδε, ποσόν (σημαίνειν) 19² 12, cf. 18¹ το τόδε coni. οὐσία 17¹ 9+ τὸ δυνάμει μόνον τόδε καὶ ὅν 17627 ή έκ τοῦδε εἰς τόδε μεταβολή 20° 12, cf. 18° 23 +

τοδί 18° 32 +; 37° 26; 38° 11 τουδί

τόπος 20° 20+; 20° 1; 23° 1+; 34°

2; 37 * 27 + δ περί τὸ μέσον τόπος 35 * 25 περί τον τοῦ μέσου

18^a 30 +
70100δί 20^b 22

τοίχος 34°20+; 34°1

τόπον 34 $^{\rm b}$ 32 τόπου διαφορὰ πρώτη 23 $^{\rm a}$ 6 δύο ἐν τῷ αὐτῷ σώματα τόπω 21 8, cf. 21 16 κατά τόπον (μεταβάλλειν) 14^b 27; 19^b 32; $20^{8}22$ τόπ ω opp. τ $\hat{\omega}$ λόγ ω (χωριστη ὕλη) $20^{9}24$ οἱ τόποι = regiones elementis propriae 30b

31, cf. 34^b 34 τραγφδία 15^b 14 τραχύ opp. λείον 29^b 20

τρέφετρέφειν dist. αύξειν 22 2 23 σθαι 35 10 + - dist. αυξεσθαι 22824 το τρεφόμενον 35° 15

αύτο το τρίγωνον 16° 12

τροπαί 37^b 12

τροπη και διαθιγη (Democrit.) 15b 35; 27ª 18 τροπή γαρ χρωματίζεσθαι 1642

 $^{10^{-2}}$ 27 ; $^{36^{\text{b}}}$ 31 τὸν τρόπον ζητούμεν, ἀλλὶ οὐ τὸ ὑποκείμενον $^{18^{\text{b}}}$ 8 ὁ τρόπος τῆς μεταβολῆς $^{31^{\text{b}}}$ 3; (opp. τὸ περὶ ὅ ἐστιν) $^{20^{\text{c}}}$ 16; 31 10 κατ' ἄλλον τρόπον τοιοῦτον 34 16 κατα τον αὐτον τρόπον της μεθόδου $27^{2}30$ τὸν εἰρημένον τρόπον $34^{b}19$ οἱ τρόποι καθ' οθς τὰ μεν ποιεί τὰ δὲ πάσχει 25 b 12

τροφή = nutrimentum (ξ αὐξάνει) 21 α 32 +; 22 α I, α 28; 27 α I4; 35 α I0 + e nutritio, dist. αὕξησις, 22 α 23 sqq.(τυγχάνειν) ὅπως ἔτυχε ορρ. λόγφ τινί

τύχη 33^b15 ἀπὸ τύχης coni. ἀπὸ ταὐτομάτου 33^b7 — opp. πεφυκέναι (ἄνω φέρεσθαι) 34° 2

υγιάζεσθαι 24ª16 υγιάζειν 24° 30 τὸ ὑγιαζόμενον 24^b I

υγιαίνειν 17°34+; 19b12 υγίεια 24° 35; 24° 15; 28° 23+; 35°

ύγρόν 14b 19; 22a2; 29b 19-31b 33; 32^b20+; 34^b29; 35*1+ — def. 29^b30 — opp. πεπηγός 27° 17+, cf. 30 14 εὐδριστον μάλιστα τδ ύγρον των διαιρετών 2864 τὸ γλίσχρον ύγρον πεπονθός τί έστιν 30°5 τὰ ὑγρὰ μικτὰ μάλιστα τῶν σωμάτων 28 b 3 vide etiam s.v. ξηρόν ύγρότης 30°7; 32°19+ ἀλλοτρία υγρότης 30° 17; (opp. οἰκεία) 30° 22

ύδαρής 22 8 32

ὑδάτια 17 ° 28 ὕδωρ 19 ° 2+; 20 ° 8—22 ° 32; 26ª 33+; 28°11+; 29°2+; 30°3+; 31b4-33a25; 34a23+; 35a1+; $35^{\rm b}32; \, 37^{\rm a}4+; \, 38^{\rm b}17$ —(coni. à \$\text{a}p\$) καὶ τὰ διαφανῆ $24^{\rm b}29$ — π υρὶ εναντίον $31^{\rm a}2; \, 35^{\rm a}5$ τὸ ὕδωρ ψυχρὸν καὶ ὑγρόν $30^{\rm b}5$, ψυχροῦ μᾶλλον ἢ ὑγροῦ $31^{\rm a}4$ — μόνον των άπλων εὐόριστον 35° Ι τὸ ύδωρ = Empedoclis elementum 14th 26-15 19 ύδατα 38 b 6

űειν 38b7+

21+; 24^b4+; 26^b6; 28^a20+; 29^a9+; 32^a18+; 34^b3+; 35^a 15+; 35^b16+; 36^b21 — âµeγέθης 20^b 32 — οὐσίας σωματικής 20^b 22 — μεγέθους 21^a 7 — αἰ-σθητή opp. ἀφανής 18^b 20 — κεχωρισμένη αὐτη καθ' αὐτην οpp. ένυπάρχουσα ἐν ἄλλφ σώματι 20 33 — σωματική καὶ χωριστή 29 9 — τῶν σωμάτων τῶν αἰσθητῶν 29 ⁶ 24 - τῶν φυσικῶν σωμάτων 32° συνειλημμένη τη ύλη ή μορφή καὶ τὸ εἶδος 35° 16 ἐν ὕλη 21° 21; 24° 4+ ἄνευ ὕλης 28° 12 ὖλαι ἄπειροι 20^b10

ή ὕλη coni. τὰ καλούμενα στοιχεῖα 22 ^b I - ή ὕλη παθητικόν 24 b 18, cf. 35 b 30 — ή πρώτη 29 ° 23 — τὸ μέσον ἀναίσθητος οὖσα καὶ ἀχώριστος 32°35 — ἀχώριστος μὲν ὑποκει- 3^{2} 3^{3} 20^{4} 20^{4} 30^{4} (cf. 14^{5} 27; 15^{4} 21; 28^{5} 34; 30^{5} 13) - 30^{4} τιθέασιν 14° 11 (cf. 14b 4 et 16)

ή ώς έν ύλης είδει τιθεμένη αἰτία 18 9 ώς ύλη opp. ώς μορφή (sc. άρχή) 35° 30 — opp. ως τὸ οῦ ἔνεκα (sc. αἴτιον) 35 b 5 αἰτία ὡς ὕλη 19^a19 ἡ ὕλη (= causa materialis) opp. ή μορφή 36° 14

κατά την ύλην opp. κατά τον λόγον 17824 — opp. κατά τὸ είδος

21 b 23 +

 $\dot{\eta}$ ὕλη $(=\xi\dot{v}\lambda ov)$ 27 b I I τὰ ὑπάρχοντα (σώζειν) 21°18 — opp. οί λόγοι 16° σ τοῦ ὑπάρχοντος μεγέθους ἐπίδοσις 20 30 το ὑπάρχον (πῦρ) 22 8 14

ύπείκειν είς ξαυτό 30°8 ὑπεικτικός 26ª 14

ύπεισδυομένων στερεών 25 b 5 ύπεκρείν 21 b 27

ύπεναντίος 23 ⁶ 2 +

(ὑπερβαίνειν) ὑπερβάντες τὴν αἴσθησιν καὶ παριδόντες αὐτήν 25°13 ύπερβάλλειν 26% 12

ύπερβολή 30b 25 +

τας ύπεροχας αλλήλων (φθείρειν) 34b 12 βαρύτερον κατά την υπεροχήν 26° 9 υπόθεσις 14bq έξ υποθέσεως opp.

ανάγκη άπλως 37 b 26

ύποκείσθαι (ως ύλη) 15°21; 19°3; ή ὑποκειμένη ὕλη 28 5 34 (ή ὕλη) ὑποκειμένη τοῖς ἐναντίοις 29 30 ή ὑποκειμένη φύσις 22 b 19 τό ὑποκείμενον 14^b3; 15^a1+; 17^a 23; 18^b9-20^a2; 22^b17; 29^a32; 29^b14 — opp. τὸ πάθος δ κατὰ του υποκειμένου λέγεσθαι πέφυκεν 19 b 9, cf. 24 a 16 υποκείμενόν τι τοίς καλουμένοις στοιχείοις 20° 16 έστι τι κοινόν το υποκείμενον 34° 24 τὰ ὑποκείμενα 2084

ὑπόκειται = sumptum est 21 ° 29; 32 b 35; (καὶ δέδεικται) 36 ° 23; 37 b 22 υπολείπειν 18°10 + ; 19°28; 36°26 υπομένειν 19°10—21°12; 32°8 υποτίθεσθαι 16°7; 18°8; 35°12

ὑποθέσθαι 29 b 4; 33 b 25 ύποθε-

τέον 14 b 26

τὸ ὕστερον et τὸ πρότερον 37 b 14 sqq.; 38ª 13 ούκ έσται άνάγκη τῶν ύστερον τοδί γενέσθαι άπλῶς 37 b 26 έν τοις υστερον 17° 30

ό ἐν τῷ Φαίδωνι Σωκράτης 35 $^{\rm b}$ 10 τὰ φαινόμενα 15 $^{\rm a}4$; 15 $^{\rm b}$ 10; 25 $^{\rm a}$ 26 - διὰ συνήθειαν opp. τὰ καλά 25° 21 οὐδὲν ἀλλ' ἡ φαινόμενον 16° τοις άπλοις φαινομένοις σώμασι 20 30b2 έπεὶ δ΄ ψοντο τάληθὲς έν τῶ φαίνεσθαι 15^b10 κατὰ τὴν αἴσθησιν φαίνεται γινόμενα 31 °9, cf.

(φάναι) φήσειε 35 b 24

φέρεσθαι 30^b32; 35^a19+; 37^a9- ανω 34^a1+ τὸ φερόμενον- ἄνω 34ª 1 + 20 19+; 36 22 τὸ κύκλφ σῶμα φερόμενον 37°33 φθαρτός 27°8; 35°24; 35°3; 37° 16; 38°16

φθείρειν τας ύπεροχας αλλήλων 34 b I I φθείρεται άπλως opp. φθείρεται τοδί 18^a31 vide etiam s.v. γίνεσθαι φθίνειν 20^a10+; 21^a2+; 22^a24 τὸ φθίνον 20^a19+ τὰ φθίνοντα 20^a φθίνον 20 8 19 + 10

φθίσις 20b31; 22a33 - coni. αυξησις 14^b 15 +; 27^a 23 — coni. αύξη 19^b32 - opp. γένεσις 36b 18

φθορά άπλη def. 18b 10 $= \gamma \epsilon \nu \epsilon \sigma i s$ τινος 18634 ή φθορά γένεσις του μη οντος 19 29 φθορά τουδί (vel τινος) opp. φθορά άπλως 18° 30 sqq. ή άλλου φθορά άλλου γένεσις 19 21

ή θατέρου φθορά ή θάτερον ποιεί ή την ὕλην 34^b7 vide etiam s.v. YÉVEGIS

ή φιλία (Empedoclis) opp. τὸ νείκος 15 a 17; 33 b 12+; 34 a 8 πρότερον έπι της φιλίας opp. έπι του νείκους νῦν 34ª 7

φιλοσοφείν 17 b 30

φιλοσοφία (ή έτέρα καὶ προτέρα) 1886 φλέβες συνεχείς (τοῦ παθητικοῦ) 26 35 φλόξ 31 b 25

φοβείσθαι 17 b 20

φορά (= μεταβολή κατά τόπον) 19 32; 36 ° 15 + ; 37 ° 13 ή φορά προτέρα της γενέσεως 36°23 - πρώτη $\tau \hat{\omega} \nu \ \mu \epsilon \tau \alpha \beta \circ \lambda \hat{\omega} \nu \ 36^{\alpha} \, 19 \ \dot{\eta} \ \dot{\alpha} \nu \omega$ $\phi \circ \rho \dot{\alpha} \ 38^{b} \, 3 \ \dot{\eta} \ \pi \rho \dot{\omega} \tau \eta \ \phi \circ \rho \dot{\alpha} \ opp.$ ή κατά τον λοξον κύκλον 36° 31 ή του όλου φορά 36b3 ή κύκλω φορά 37 ° 1 + ; (opp. ή εὐθεῖα φορά) 37ª7

τη φορά dist. τη ανωμαλία (εναντίαι κινήσεις) 36° 30 ή κατά την φοράν κίνησις 36°15 quomodo ή φορά causa sit τοῦ γίνεσθαι 36° 15

sqq.

φροντίσαι 15°35 φροῦδος 18ª 17

(φύειν) πεφυκέναι φέρεσθαι 35° 19; (opp. ἀπὸ τύχης φέρεσθα!) 34^a, 4 πέφυκε 16^a 20; 19^b9; 23^a 10; 23^b7+; 26^b31; 27^a3; 30^a31; 31^a13+; 35^a20; 36^a3+ τὰ πρὸς ἄλληλα τοῦτον τὸν τρόπον πεφυκότα 26 6 24 πεφυκώς καὶ ποιείν καὶ πάσχειν 2725 τὸ φυόμενον 19811

φυσικοί λόγοι $16^{2}13$ αἱ φυσικαὶ πσιήσεις 15^{6} τὰ φυσικὰ σώματα άφη ή έν τοις φυσικοίς 32°4 (opp. έν τοις μαθηματικοις) 23°34 οσοι ενφκήκασι μαλλον εν τοις φυσικοίς 16°6 φυσικώς opp. λογικώς 168 ΙΙ φυσικώτερον λέγειν

 $35^{6}25$ φύσις = rei natura 14°5; 28°30 (ἡ τῶν στερεῶν) 26°17—27°20 ἡ ξκάστου φύσις 33°17 οὐκ έξίστησι γαρ έαυτα της φύσεως 23 b 29 ή τῶν εἰδῶν φύσις 35 b 10 ή ὑποκειμένη φύσις 22 19

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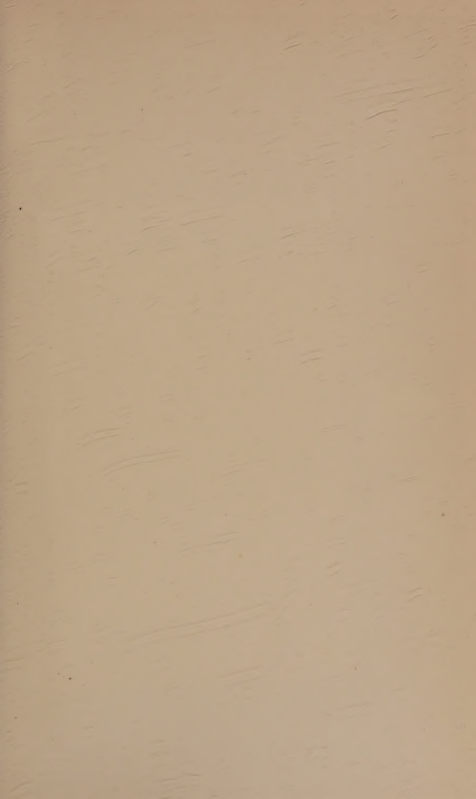
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